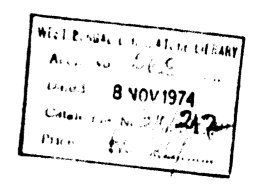


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CALCUTTA

Vol. II



B. Ray

of the West Bengal Civil Service

Deputy Superintendent of Census Operations, West Bengal

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PREFACE

'Calcutta is not growing fast enough'—observed Asok Mitra in his celebrated book 'Calcutta—India's City'. This observation is borne out if one glances over the 1961 census figures relating to Calcutta presented in the shape of thirty eight tables in this volume. As compared to Greater Bombay's growth of 39 per cent in the last decade, Calcutta grew only by 8.48 per cent, revealing thereby that the city's growth is in the throes of decline and fall since 1941. West Bengal as a whole grew by 33 per cent during the last decade.

This seems a paradox, all the more because Calcutta is the economic hub of Eastern India. This port city, commanding a vast hinterland, rich in agricultural base and developed mining and industrial economy is also enriched by the convergence of divergent railway routes. The mean distance for iron, coal and manganese mining centres for any Presidency city of India is the shortest for Calcutta.

Like Baudelaire's 'teeming city filled with dreams' Calcutta has always thrown irresistible attractions and temptations to all. I'eople come here from all over India. There is nothing to control the flow of new-comers from all directions. The city attracts people by the social heterogeneity, impersonality and anonymity of inter-personal relations it offers them. The life-time out-of-state in migrants to the city constitute about 42 per cent of the city's population in 1961. The D-series Tables presented in this volume portray the character of the migration into the cosmopolitan city. The table on mother tongue also clearly depicts the varied composition of the polyglot city.

Even otherwise knowledgable people are possibly not aware that Calcutta employs more than double the number of Bihari workers that the capital city of Bihar can afford to. As against 107,801 Bihari workers in Patna

we find 237,676 Bihari workers in Calcutta. Calcutta also supports almost the same number of Oriya workers as Cuttack, the only city of Orissa. The statement below would be found revealing in this connection.

State of origin	Total no. of workers in Calcutta	Total no. of workers of th State of origin in its larger cities			
Orissa	45,566	47,862 (Cuttack City)			
Bihar	237,676	107,801 (Patna Municipal Corporation) 47,904 (Jamshedpur City) 45,049 (Gaya City) 40,893 (Bhagalpur City) 29,925 (Ranchi City)			
Uttar Pradesh	83,146	Not available			
Madhya Pradesh	11,998	Not available			

It is interesting to recall here that the population of Calcutta grew between 1921 and 1951 at the compound rate of 3.18 per cent per year, while during this period employment grew at the rate of 2.45 per cent per year, unemployment thus growing at the rate of 0.73 per cent. Over the last decade of 1951-61 population rose only by 0.8 per cent and there has been a sharp fall in the volume of employment to the tune of -0.01 per cent over the decade.

There has also been a tremendous fall in the rate of growth of manufacturing employment in the city. While during the past thirty-year period of 1921-51 manufacturing employment grew by 3.19 per cent per year, it declined to a rate of 1.42 per cent during the last decade of 1951-61. The gravity of the situation that these indicators point to is too obvious.

In 1911 when the capital was shifted to Delhi, it did not have the economic strength already polarised in Calcutta, ad a tremendous amount of public sector investment became necessary to develop Delhi into a city. But Calcutta

"spread
Chance-directed, chance-erected
Laid and built on the silt.
Palace, byre, hovel, poverty and pride
Side by side."

This portrays the natural growth of Calcutta as well as the drawbacks in the planning of the city. Lottery committee was established in early nineteenth century to improve the city, underground drainage in 1859, filtered water supply in 1860, tram cars introduced in 1873 and electrically operated in 1902, etc. etc. But there has always been a tinkering with a tremendous back log of development. In fact, investments towards the development of the urban infra stucture so necessary to sustain a healthy urban growth have been proportionately negligible for Calcutta in comparison to other cities. This on the one hand indicates the natural economic strength of the hub and at the same time provides the historical back-drop to understand the present day social and economic problems of the city which reveal themselves through over-congestion, lack of sanitation and other public amenities.

Reviewing the population growth of the city vis-q-vis the adjacent metropolitan areas, experts have found that the outer metropolitan ring is growing about two and a half times faster than the central cities (Calcutta and Howrah) which led them to believe that these central cities are beginning to reach a saturation point in their capacity to absorb further growth. But this is at best a debatable point and opinions that with proper sympathy and understanding, the city can certainly grow are worth the most careful consideration. In his thought-provoking analysis that we have already referred to, Asok Mitra has suggested even specific ways of opening up and redensifying Calcutta and his conclusion that, 'a city like Calcutta is capable of growing faster than the most generous of estimates', throws a challenge to the planning authorities. In any case we must agree with Mitra that, 'Calcutta's loss can no longer be dismissed as West Bengal's loss alone; so much is at stake and so much more will still be on the national plane."

П

We shall seek to analyse the results of the 1961 Census Tables and the problems revealed therein, in details in the companion volume to this book to be published soon. The fly-leaves preceding each table presented in this volume may be of a little help to the readers in understanding the tables.

A map has been given showing the delineation of the census circles in each of the administrative wards of Calcutta.

The encouragement and support I received from Shri A. Mitra, I.C.S., Shri A. Chandra Sekhar, I A.S., Shri S. Dutt Mazumdar, I.A.S., in preparation of this volume have been invaluable. I was fortunate enough to have received guidance from Shri J. C. Sengupta, I.A.S., in preparation of the tables for this volume.

My frequent discussions with Dr. Satyesh Chakraborty, Ph. D. (London) and Shri Amalendu Mookerjee have been very much helpful to me. Shri J. Datta Gupta, W.B.C.S. and Shri S. Sinha, W.B.C.S. were co-operative as ever. Shri H. R. Deb, W.B.C.S. treated census matters with utmost sympathy and despatch.

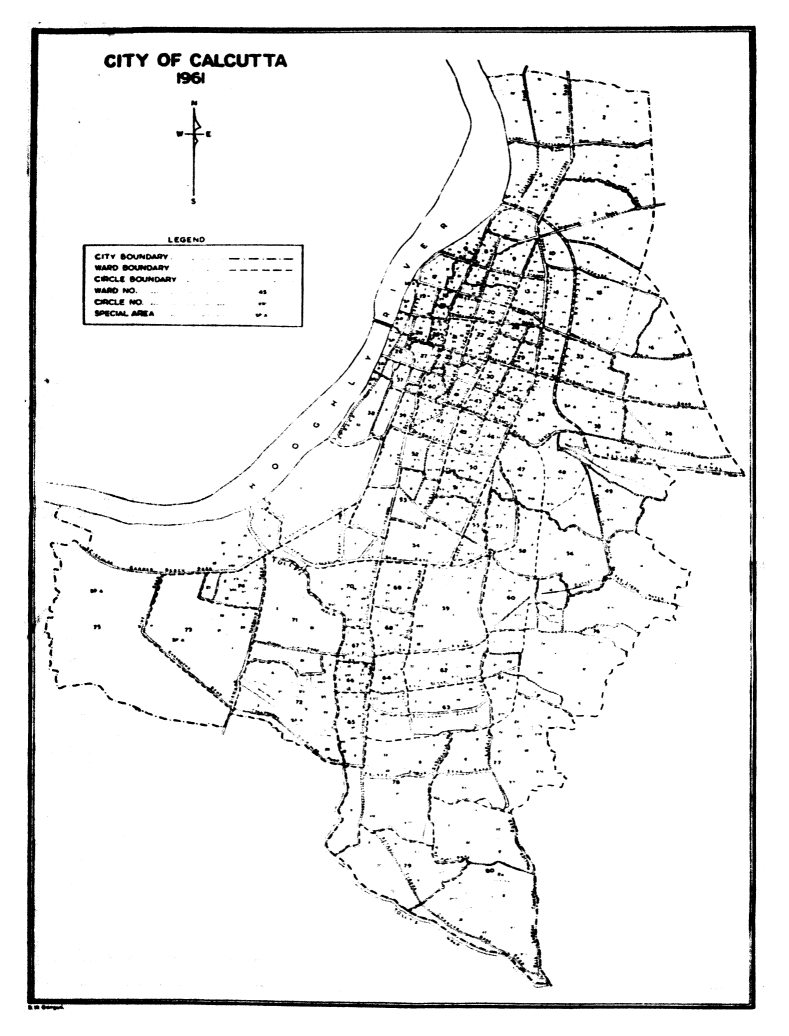
Shri Tinkari Barik of Anu Press deserves my thanks for prompt and careful printing of the volume.

Sravana 24th, 1888 Saka. } August 15th, 1966.

Bisweswar Ray

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1.	Shri S. K. Majumdar	Head Assistant
2.	" J. N. Bose, B. Com.	Statistical Assistant
3.	" M. N. Sarkar, M.A.	Do
4.	" S. K. Neogy	Computor
5.	" P. K. Chakraborty	Do
6.	., A. Chatterjee	Tabulator
7.	" A. Mondal	L. D. C.
8.	., S. N. Ganguly	Cartographer
9.	,. G. S. Chatterjee	Typist
10.	,, R. C. Bhar	Printing Inspector
11.	"A, R. Kar	Computor
12.	, M. K. Das	Publication Assistant
13.	., H. Saha Chowdhury	Of the Printing Section
14.	" P. B. Nath	Do
15.	"R. Adhya	Do



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A -SERIES TABLES

TABLE A-1-AREA, HOUSES AND POPULATION

Fly-leaf

1. Introduction

This basic table presents the relative atrengths of different territorial units of Calcutta in terms of Area, Population and Census-houses. Here Calcutta has been defined in terms of the Calcutta Municipal Act of 1953. (Section 102) together with the area under command of the Fort William and Port. Thus Calcutta contains a total area of 39.75 Sq. miles or 103.00 Sq. Km. of which 36.92 Sq. miles or 95.62 Sq. Km. is under the jurisdiction of the Calcutta Municipal Corporation. Since 1951. Calcutta has increased in size by 6.6 Sq. miles or 17.1 Sq. Km. by virtue of the Calcutta Municipal. (Amendment.) Act of 1953. through the annexation of the Tollygunge Municipality from the District of 24-Parganas.

2. Territorial Subdivision of Calcutta for the Census —1961

For the purpose of 1961 Census enumeration, Calcutta was subdivided into 84 charges, of which Nos. 1—80 coincided with the 10 municipal wards. Therefore Census Charges Nos. 1—80 only could be located on maps and territorial subdivision thereof could be attempted. The charges Nos. 81, 82, 84 and 85 represent, on the other hand the fort, canals, port—sea going vessels and inland vessels respectively.

The 80 municipal wards were further subdivided into several circles (619 in number excluding the special areas) and each circle into several 'blocks'. The Census enumeration blocks were made to include approximately 120 households or about 600 persons. By virtue of such definition the demarcation of geographical boundaries of the Census-blocks has not been attempted. The boundary definitions of the wards and circles have been given in Appendix I.

The computation of the area in acres of the Census-circles were made by the Geography Section of the Calcutta Metropolitan Planning Organisation and that for the wards by the Calcutta Municipal Corporation. Conversion of these acreage figures into Sq. miles/Sq. Kms., when deemed necessary, has been done in the Census Office. Therefore, the discrepancies between the summation of the area of the relevant Census-circles and that of the wards or of the entire city are essentially errors of approximation. The area sizes of the Census territorial units have been shown in columns 2(a) and 2(b).

It may be seen that the Ward or Charge No. 75 is the largest areal unit (2,280 acres) and the Wards 23 and 27 are the smallest units (53 acres). Similarly the largest Census-circle is located in Ward

54 having an area of 440.7 acres, while the smallest one is located in Ward No. 13 having an area of 3.8 acres.

3. Density of Residential Population

Total number of persons, together with their break down into male and female sexes for each of the Census territorial units have been shown in Cols. 5, 6 and 7 respectively. It may be seen that the largest ward in population strength is No. 75 (82,892 persons.) located in the Dock area, while the smallest is No. 38 (6,537 persons.) located in the Central Business District.

The density of population has been derived by computation of the figures in Col. 5 against those in Col. 2(a). For wards density in terms of both population per Sq. mile and acre has been given while for circles it has been shown as population per acre only. The highest density is seen in Ward No. 25 (509,150 souls per Sq. mile) and the lowest density in Ward No. 54 (8,317 persons per Sq. mile).

4. Occupied Residential Houses

For the purpose of 1961 Census the term 'Census-house' was defined as follows:

"A census house is a structure or part of a structure inhabited or vacant or dwelling, a shop-cumdwelling or a place of business, workshop, school etc, with a separate entrance.

If a building has a number of flats or blocks which have separate entrances of their own and are independent of each other giving on the road or a common staircase or a common courtyard leading to a main gate, they will be considered as separate census houses. If within an enclosed or open compound there are separate buildings then each such building will also be a separate census house. If all the structures within an enclosed compound are together treated as one building, then each structure with a separate entrance should be treated as a separate census house."

Occupied residential house meant the same thing as an occupied Census-house. All Census-houses used wholly or partly as dwellings, including a parlour or sitting-room, a kitchen, a latrine which were located in structures auxiliary to the main house were counted as occupied Census-houses, but cow-sheds, grain goias etc., though auxiliary to the main house, were excluded. The total number of occupied Census-houses in each Enumeration block was recorded by the Enumerator in his Household Schedule Abstract which was later

totalled in Tabulation Offices and entered in the Primary Census Abstract and A-I Table.

The number of occupied residential houses, it should be noted carefully, does not necessarily represent the number of occupied buildings in area used for that purpose.

5. Deviation from Union Table A-1

In the Union Table A-1, (Part II-A, General Population Tables) informations on houseless and institutional population have been furnished in an Appendix to Table A-1. In this volume these informations have been given in additional column numbers 8—11, for all the territorial units of Calcutta. The maximum houseless population were found (924) in Ward No. 23. The maximum persons living in institutions in a particular ward are 13,880 found in Ward No. 52. For the purposes of all other census tables (including Cols. 5, 6 and 7

of this Table A-I) this population has been included in the total population.

The term houseless population relates to persons who live in the open and not in any dwelling houses. The definition of houseless population was the same as in 1951.

Census of houseless population was conducted throughout the City on the night of 28th February, 1961. Each Census enumerator was required to go round his block during a specific period on the night of the 28th February, 1961 and take census of the persons living in open.

Institutional population relates to population enumerated in institutions like a penal, charitable or mental institution, hostel, hotel, hospital, boarding house etc., and institutions, therefore, meant an establishment where persons not related to one another lived.

TABLE A-I-AREA, HOUSES AND POPULATION

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2 %	33.0 72.4		216 b 79 5	1.325 947	7,130	1,783 2,960	2.136	1)5 141	1
Special Area				1	18	1.0		4 h	• •	7.0	
Ward No. 3	0.90 Nag make e	2.41	38,874 per Sq. 3d	10,0%1	12,911	31,378	21,131	17.8	ريخ	4,034	111
Circle No. 1	10 6 mores		19 8 per sere)	737	4,046	2,394	1.442	24	11	76	11
!!.	\$6.K)			1,154	6.273	1 for	1,765	iš	4	1 10	•
10	* 94K. (2		54.5	1 /244	1,77±	1 372	\$ 914	10	1	s y n esta	34
	34 T		199 D	2,561 1,349	7.962	4,774 4,912	5 128 1,650	*1	4	1,117	417
" VII	20.0		209.4	731	4,275	2,504	1,073			242	4
Special Area	160.5		41 1	1,174	***	4,230	2,409	• 1	* *	8.24	• •
Ward No. 6	0.14 Sq. miles (49 merce)	0 36	177,236 per 5.9 M	4,799	24,813	14,302	10,611	14	,	1,041	14
Circle No. 1	23 2 acres 13.9		158 8 per acre 316.7	711	3,664 4,660	2,110 2,701	1,446 1,974	4	2	220	1
iii	13 1 4		200 4	730	1,925	2,311	1,714		\$	145	Í
: IV	10.3 14.0		367 # 117 7	707 859	3,733 4,448	7,463	3,635 1,506.5			144 121	10
H VI	14.4		278.8	494	4,070	2,329	1,741	1	. •	64	• •
Special Area	* *		••	8.2	275	143	112	**	••	••	••
Ward No. 7	0.11 %4 miles	0.47	307,361 per Sq. M. (\$27.7 per acre)	7,302	27,361	21,473	11,886	90	54	1,540	32
Circle No. 1	(III auver) II I geren		470 G per sera	1,644.4 727	9,217	7,994	2.227	21	41	911	•
11	13.0		278 2	787 752	3,564	2.014	1,477	10	74	111 279 51	
_ IV	19.3		794 7	914	4,549	2,790	1.779	Ś	2	333	**
: vi	11.4 -		1216	721	4,074	2.211 3.601	1,034	* *	*	140	ži
VII	114 =		334 :	70) 334 679	3,#74 2,#11	2,2% 1,40%	1.618	10	13	161	2.8
: 8	ii) I		142.9	879	4,072	2,743	1231	7		122	1

TABLE A-1-AREA, HOUSES AND POPULATION-conid.

	Area M	in De la communicación de la commu	. Population	Number of Occupied	1	Propulations		flowseless	Population		us Fichtholi Men with
City/Ward No./ Circle No.	Signate Milani Se Adres	quata Kilen mattas	guer Reg made, unive	Residential Houses	Person	Males	Females	Males	Females	Majes	Females
1	2(4)	2(6))	4	5	6	7		•	10	31
Ward No. 1	O.11 Sq. miles	0.28	213,155 per 54 M.	4,295	23,642	13,907	9,540	73	12	254	H
Circle No. 1	(70 acres) 10.4 acres		(AlS O per arre)	723	4,100	2,397	1,903			41	ţ
: #	14.8		297.4 247.8	734 629	4,401	2,596 2,039	1,105	•		293 164	•
ii įv	11.3		19K) 2	949 1,230	4,487	2 sad 4 20%	1 #21 2,4#2	10	2 10	148) 18	4
61	•		3340	1,8.74	4,424	Tuesday y	5.775	, -	••		
Ward No. 9	11 13 Sq. mites (90 weeks)	6/14	(NA) Sper neres	4,630	25,822	14,734	11,001	3%	11	1,033	103
Circle No. 1	15 Dagees		311 Sper ecre	598 1.124	3,533 6,340	2,024	1,509	2	2	181 277	18 61
: #	10.7		217.9	5 349	2.974	1,754	1,219	14	3	147	4
: 1v	17-17 16-8		340 % 292 %	941 844	5,114 4,921	2.881	2,233	4	-	166 136	1
., VI	100		29) 1	524	2,931	1,715	1,216	,		#1	10
Special Area	••		• -	11	101	87	14		• •	67	• •
Ward No. 10	0.25 Sq. miller	0.63	130,122 per Sq. M.	6,"/2	31,543	22,734	14,789	154	33	2,190	20
Circle No. 1	(134 meres) 17 B mesus		121's per mores 226 I for para	64 1	4,02#	2,816	1,212		7	566	•
: :: :: :: :: :: :: :: :: :: :: :: :: :	17.4 43.7		288 6 111 6	#71 995	1,021	2.951 3.062	2,071 1,667	10 44	26	63 217	4
ii iv	23.2		261.4	1,119	4,110	1,446	2 6-6-4	11	3	174 120	
: Vi	11 2 16 5		278 2 303 #	4 ; 4 #44	1,136 1,1213	1 (#14) 2 (#6.1)	2.152	١		45	•
	12.2		312.6 304.3	728 903	4,0)) 4.719	2.8676 2.867	1 4 7	70		203	1
Special Area			•	41	473	316	87			277	
Ward No. 11	O 12 Say miller	0.31	261,652 per Sq. M.	6,32v	28,979	16,429	12,25	121	12	1,642	143
Circle No. 1	t " meers		Mill O per sere)	71.77	3,513	1,951	1,482	14	4	1196	
. 11	126		PPV B	1,469	5,617 5.973	2,940	2,127	5 74		34 4 244	82 40
i iv	to #		disk ()	746	4,395	1.47	1,814 2,545	1.2	:	181	12
∷ VI	V 1		312.2	433	E FERM) 46.1 1,743	1,397		1	5 5 6 6	i
\	*9		м; 9	.546	1,012	1,419	1,:11	3	4	352	2
Special Area				,	204	115	8.7	• •	• *		
Ward No. 12	0 11 Sq miles (*Lovers)	et 24	216,411 per by M. (19 ⁵ 1 per dete)	3,338	28,210	14,443	11,118	111	5	6.23	24
Carola No. 1	7.7 acres		med 4 per acre	1,154	4,462	3,132	1,830	ý	_	241	
: !!	70 #3		341 (631 819	2 484 4 468	1,451 2,647	3,150 3,863	3 4 263	. 1	30 125	4
ii įv	100		190 2 149 6	713 671	3,942	2,011	1.471	* 1	2	77	25
# Y1.	11.1 %		3380	707	4,117	2,360	1,751	•		97 Jul	
, VII Special Area	11.7		241.4	636 4	1,961 (96	2,345	1,616				••
			distributed to the sale			** ***					
Wated No. 11	er to Ny midak (1914 mera)	₽ #1	196 835 per 5g M. 1812 8 per mers	W'tz.A	31,493	11,916	12,576	154	47	1,700	152
Carde No. 1	# O derve		111 4 per acre	661 1,100	4,001	2,420 3,309	1.671	ia 4;	10	240 99 1	6
. 111	21.0		126.6	154	2,650	1,632	1.026	27	*	292 124	113
" v	# O		Time of	1,154	5 672	4.16.	2,053			4#1	
: N	#.61 3 #		問題を ましい で展示 ましい	904 461	4,641 2,994	2,628 F 6/40	1.244	23	,	135 69	4
es VIII	# 4		424.0	5.56	3,562	2,164	1,198	58	13	313	20
Several Area				1)	147	1.14	13				
Ward No. 14	19.29 Sign mides	0.81	141,440 per Sq. M. 1931 7 per acres		de, fro	21,622	14,748	197	, 00	1,140	189
Circle No. 1	19 2 acres 26.3		224 9 ger more 227 3	1,3n6 1,120	5,375 6,021	3,479 3,498	1,8%6	4	. 2	1,016 457	6 2
111	10 0		1779	889 614	4.103	2,6 W 2,019	1,473 1,484	9 32	1	376 35	29
. v	21.0		31# 0	1,000	1,437	3,301	2, 136		1	633	.19
: Vi	19.8		178 D 176 6	102	1,524 2,772	1.961	1,563 1,107	3 š		135 267	i
, vin	15.4		М*0	914	1,344	2,490	2,364	17	10	161	110
Special Area				7	71	6.5	6		* •	54	• •
Ward No. 15	it 16 Sq. milira (447 mens)	2.92	95,085 per Sa. M. (1913 per mer)	15,519	74,637	41,399	32,734	j	1	1,449	3
Circle No. 1	32.7 matem		27.3 per acre	497	2,528	1,638	#90	4.0		112	1
: !!!	41.6		169 2	1,347	6,044 4,410	3,359 2,963	2,649 2,067		• •	335	.,
i iy	21.1 53.8		325 3 II #5 4 II	1,474	7,514	4.032 1,740	3.482 1,456		• •	47 265	• •
. y	23.1		127 4	6.35	7,310	1,756	1,149		* *	354	• ••
: Yih	36.2		201.9 157.3	1,346	8,476	1,898	3,412 3,810	• • •	*1	17	ï
: XX	31.7 31.3		360.3 172.7	1,985 1,745	9,525 8,858	5,265 4,760	4,240 4,098		. 1	180 122	••
i XI	44.0 66.3		70.5 129.1	827 1,645	3,386 8,387	2,077 4,791	3,796	i		101	* *
Special Area			**	2	34	34	30,190	•		34	
-											

TABLE A-I-AREA, HOUSES AND POPULATION-contd.

•	Atte M	i Hada bal'a dikangga kaligaa — Harris bag dawa dika	. Propodeticos	Number of Occupied		Napulation	1	Hermanie	po Przywiackym		ert fictions }
Ote Ward No.	Square Miles: 5	guare Kik>	per Sig	Residential Houses	Persons	Make	Females	Males	l'emaire.	Mahas	Presselet
1	34)	2(6)	,	4	5	•	•	•	•	10	ti
Word No. 16	101 Sq miles	3.43	SUPER per Se M	4.2.20	A3,#13	13,500	*,293	,	5 t	2,973	14
Circle No. 1	(Add mires)		()) d per acre)	294	1,359	163	491		A 1	232	2
: 111	66 G		30 5	670 736	3,312 3,423	2,000	1,412	ı		*11	i
IV	Wt 43		28. 7	922	1.612	1,854	7.58			324	•
i Vi	1320		77.4 38.9	1,448	4 157 5,913	2.423 4,003	1,121	2		414	11
10 and No. 27	G IJ Sa milies	.» 55	500,511 par Sa. M.	3,593	21,3%	17,314	201,145	276	#;	2.224	•
	(4) meres		CEAS. 9 per mers	445	4.186	2.633	1,751	43	12	240	į
Circle Sec. 1	14 4 actes		MDE 6 per acre 328 8	1,357	0. 141	1,449	2,482	29	- 35	176	ŝ
!!!	7.0		101.1 190.4	6.70 1980	3,940	2,134	1, 906 1, 444	44	ì	12	
	11.0		314.0	914 823	4.6.16	3,058	1,578	10	44	79.4	
" VI Special Area	150 ,,		213 7	104	1,032 717	2,677 607	110	103	••	170	
Ward No. 15	O 13 Sup million 179 million	0.31	111 dat per high Mills (475) per mires	7,197	1',516	23,111	14,896	14.	43	2,318	36
Circle No. 1	14 acres		533 9 per acre	#(30) 3.54	3,943 3,6637	2,229	1,723	15	•	44 8 y	3
!!	7 7		4 199 9	994	5,139	2,960	2.191	311	r i	1 74	•
15	10.0 \$		343 E 946 1	711	4,127	2,344	1 79 7 1 44 R	w 7	•	114	y
. N	A 9		164 4	761	5 677	3,213	1 5623	31	*	144	ю
	10 *		462 1	\$,45# \$,\$ *0	7,116 5,269	4,741	2,371	# Je	3	1,121	14
-		:* 11	200,862 per Ng. M	7,641	12,452	72,816	V,6/1	**;	1.2	3,626	34
14 and No. 19	to 13 kg miles Abb werest	:" }#	(\$ " " payer payers)	426	1 043	3.011	1,368	217	34	1,104	•
Carole No. 1	114 acres		1 at 1 to the sector	40/7	4 6436	1 4117	471			2 743	
. !!!	16.2		344 3	1,141	4 (44.44)	3,794	\$1,600 \$1601.3	48 4 <i>:</i>	74	733	6 1
	* *		1911	700	3.0(30	5 1 MG *	104. 1	41	•	4 † 9 628	
ii vii	6 1 7 2		61) 1	911	1,840 4,467	2.483	1,244	136	31	837	15
Special Area	10.9		207 1	768	4,121	3,334	767	k(K)	7#	1,114	
AN A	o to by make	0.41	277 July per Sq. M	a.564	44,334	26 180	2*, 9 %	***	.,	2,231	11)
Milarat Nov. 20	they amound	₹. ₩ 2	4432 I per meres	,							-
Carcle No. 1	11.0 mcc 84 10.0 j		28-8 5 per acea	701 598	9.43 4 3.334	2,021 2,092	1 4 1	2 4 11	4	344 124	1.2
111	# 1		344 1	34.3 # 441	7 731 4,414	1,114	1 94 7	3.3	•	#655 #1 K	4.5
	11 3		No. 2 (8)	843	5, 84.3	1,103	2, 200	64	1	141	
: Vi	9.4 7.6		477) 5110	900 M3 59 3 7	4 6 76	2.111	1.041 1.184	44	14	246 171	i
viit	12.7		194)	6,202 666	7.019	4,591	2,428 1,119	74 31	42	76.5 #2	
" X	9.8		618.7	971	£,4,4,3	3,419	2,441	47	5	44	;
Ward No. 21	o 11 Ng. miles	~•	195,567 per Sq. M	4,7 54,9	11,850	2,516.13	11,5076	589	*	2,931	11
Cache So. 1	(*) america 7 de morga		478 Y per mere)	5.73	1, 896,	2,124	1 344	₩6.	1.6	223	4
11	100		MATE II	944 706	3 & 54 4 3 PH T	2 344	1.720) t	,	24.4 7.25	1
iii	76		417 2 612 0	4 14	4.4.1	2. W.3M.	1 723	***	26	271	9
	7 4 4		2810	Märt Mel	4.713 4.867	3,944 1,148	1.774	11 98	11	2 fig. 46 0.	1
T Vir	11 6		540 i	1,176	4,373	4,474	1,000	3.01	žĸ	947	3
Special Area			• •	10	122	147	15			•;	
Ward No. 22	o 11 Sq. miles	û 34	avious per by M	*,74#	18,621	20,950	11 547	Jo J	19	4,411	80
Circle No. 1	(Ad merer) 6.0 acres		632 7 per more	717	1,796	2,278	1,144	24	4.	313	17
11	4.5		474.4 m	644 721	1,215 3,640	1,9899 2,163	1. 1616 1.417	75		191 271	,
- 111	10		126 8	841	4,714	3.444	2 39.1	210	1	473	ì
E Vi	9.8 9.3		590 A	1,390 841	1,744	2.471	1,441	71	3	3.88	į
I vii	9.1		474.0	9/74 96/7	4,150	2,412 3,414	3,93# 1.1 7 0	9 9184	149	erie Trans	•
, vin	17.7		303.2	V34	4 5000	1,24,1	1.474	73	M	847	1
Special Arm	+ p		**	4	23	12	11	• •	**	6 #	**
Ward-No. 23	0.00 Sq. miller US access	0.25	565 567 per Sq 56. (565 6 per acres	1,371	30,021	22,411	k,449	#14	118	4,427	19
Carde No. 1	7.7 piciren		565. I put aure	# 1 5 GW3	4.332 3.913	3,377	1,975	101	41	1,011	1
	,, ,, :		3134	404	1,544	2,007	5,667 1,507	50 63	**	475	t
I iy	10		966.9	794 996	3,269	3,213 2,414	*75	76	3	745	**
". VI	10.0		544.6 991.8	1.122	4.862	4,679 3,294	1,346	347 107	33 5	604, I 044	:
Att	8.1 w					- 			-		•

TABLE A-1-AREA, HOUSES AND POPULATION-contd.

	Area		· Propulation	Number of Occupied	,	opulation		58 consultant	Population	Santit Pour	etionel Intion
City/Ward No./	Square Miles; S Acres	mates		Residential Hensen	Persons	Males	Females	Males	Females	Males	Pemales
1	2(a)	2(b)	3	4	•	4	7	•	•	10	11
Ward No. 34	0,10 Sq. miles	0.26	213,500 per 84, M.	4,174	21,558	14,779	6,779	361	130	3,074	52
Circle No. 1	(63 meres) 16.3 meres		(\$42.2 per ucre) 76.6 per ause	202	1,264	1,042	222	72	30	525	
iii	9 # .: # 2 .:		6494.4 626.2	1,091 954	5,802 5,101	3,6 99 3,111	2.111 2.070	36 90	13 45	337 315	44
ii įv	47		547 7	6/ 98 5.13	3,297 2,66 6	2,444 1,460	773 766	94 15	47 3	521 610	*
□ VI	4.1 ,		641 5	562	2,712	1,945	767	м	••	301	•
Special Area	19.3		31 2	142	474	401	66	••	**	165	• •
Ward No. 25	0.10 Sy miles (67 acres)	0,34	309 / 30 per 54 M	10,141	50,915	32,330	10,585	₫ "i)	41	1,989	47
Circle No. 1	93 mises		330 4 per acre	951 959	4,880 5,019	3,195 3,113	1,681	41 52	4	358 434	
i iii	3.6		746.8	855 900	4,182 4,295	2,551	1,631 1,401	65	. 3	115 629	7
i v	4 4		1107 1 1064 8	1,022	4,873 7,375	3,004 4,443	1 869	42 31	* * * * * * * * * * * * * * * * * * * *	165	 3
U VI	43 ::		6)7 4	681	3, 170	2,109	1,270	3.2	7	194 178	2
: Yili	90 91		927 G	841 1,647	4,635 7,871	2,923 4,982	1,712 2,889	145	20	672	29
Newsial Area	3.9		743 4	93 8 2	4,977 9	1,107 9	1,270	10		#07 9	
						~ ~ * *				4 649	
Ward No. 16	(t 10 Sg miles 167 acres)	0.26	- 119,000 per Sq. M. - (177 6 per acre)	2,126	11,9(3)	9,333	2,063	797	33	4,258	41
Circle No. 1	10.5 mares 7.2		474) per acro	918 297	4,980 1,642	4,011	927 149	339 230	14 23	1,634 924	22 1 12
19	14.4		134 4	164 113	1,017	1,440	447 397	70 138	10	574 796	12
Appelal Area	21,5		48.7 .,	171	1,047	902	145	•		329	
Ward No. 27	0.09 Sa miles	0.21	258,000 per Sq. M	5,001	21,230	16,906	6,414	933	20	5,522	6.5
Circle NO. 1	(11 meres) 7.4 meres		(4.14 / per acre) 334 9 per acre	646	2,636	2,041	585	148	6	801	18
. 11	# 3 ·		1971	87 t 792	3,296 4,294	2,448	948 1,455	30	1	970 629	25
:: !V	7 5		487 2	1,110	3,694	2,779	875 8 W)	23	4 7	1,096	10
	8.0 8 1		407 A 110 7	764	1,262 4,141	2,432 2,839	1,482	23 41	2	538	9
" VII	1.0		313.6	272	1,478	1,252 156	126 13	54		544	
Special Area	<i>x</i> •		• •	21		1 348	• • •	-			4 -
Ward No. 38	0.17 Sig. miller (16 weres)	0,11	181,042 per Sq. M. (283 % per mere)	4,2.96	21,725	13,013	8,692	147	27	7.85	167
Circle No. 1	11 4 mires		114 f per acre	258 1,120	1,309 3,823	688 2,173	621 1,621	16	. 3	7) 87	121
: !!!			336.7	911	4,815	1 369	1,726	44 10	4	159	
JV	11 V 10 N		266.7 3035.7	421 484	3,303	1,192	1,342	44	1 4	213 47	44
" VII	93		265 B 261 2	422 420	2 472 2,403	1,484 1,438	968 945	12	.	154	+ = + +
Ward No. 29	(i.3) Ng. miles (iii meres)	0.12	204,110 per Sq. M. (111.6 per nere)	7,508	40,822	26,302	14,630	142	32	4,341	99
Circle No. 1	17 4 acres		117.4 per acre	1,015	1,122 4,355	3,342	2.160	11	3	112	• •
	10 7		201 O 190 O	722 #11	4.173	2,604 2,961	1,753	10	4	\$50 201	3
	110		101 L	999 764	4,637 3,940	2,979 2,445	1,636 1,405	.M 11	N 4	672 339	
	13.9		186 9	3400 517	2,411 3,3 84	1,426 2,054	1,326	34	3	242 122	15 7 37
. viti			513.4 L	876 1,315	7,183	3,422 4,658	1,529	17	<u>.</u>	559	
Appelal Area	19,9		361.1	37	254	185	69	•	. ,	93t 114	34
Ward No. 30,	0.10 Sq. miles	0.26	201," 30 per Squ M. (310 ti per ages)	3,631	20,472	12,970	7,502	M	17	2,347	300
Circle No 1	H & secon		482 9 per sore	666	4.153	2,416	1,697	. 6	• •	135	
: !!.	11.4		121 0	1,054 571	4,747 3,639	2,916 2,217	1,831	16	3	221 203	2 36 107
[y	10.3		340 ; 313 4	323 962	3,197 3,197	2.021 2.227	1,176 970	1.3 19	3	944 700	107
: VI	18.4		₩₹ Å ;;	243	1,519	1,113	404	30	5	354	16
Ward No. 31	0.12 Sq. miles (77 mires)	0,31	2.08, 2001 per Squ M. (402.4 per acre) 222.2 per acre		30,964	30,363	10,422	275	B	5,472	157
Circle No. 1	7.0 m		#3#.O	784 1,270	4,355 5,866	1,106 3,985	1,349			304 1,312	1
	10.2		413.7	7704 863	4.434	2,710	1,014	165	96 2	931 1.149	107
-	24		410.8	44) 362	3,724 2,998 1,903	1,902	1,176	2 j	20	243	• •
	7.9		343.0	750 540	1,903 4,200 3,737	2,585 2,380	1,765	38 34	22 10	343 172 345 762	13
Special Area	.		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10	127	100	1,327			72	34

TABLE A-I-AREA, HOUSES AND POPULATION-confd.

		i.		Number of						* maxida	Mirano)
City/Went No.:	Area ignare Milm	Samere Kile-	Personalitation	Charageod Residential		Population	etuatu dermananu in a diba.		Propulation	Pragmi	jetjem Parimet
Circle No.	Acres	HER CPEN	make our	Harmen	Persone	M ales	Frematus	Malen	I umaiye	Males	Pontales
1	2(a)	2(%)	3	4	5	•	7		•	10	11
Word No. 33	O 19 Sq. mairs	10 PM	274 ASP per 54 M	7,800	43,594	為。由於	16,201	3.3	*	3,323	213
Circle No. 1	(121 meres) 13.1 meres		(ANT I per acre) 3.56.6 per acre	444	4,434	2,500	1,834		<u>.</u>	223	4
;; ##	10.0		291 D	401 113	4,323	1,779	1,764	1	*	1 16 321	14
, V	110		449 \$ 272 0	1,053 446	2,004	3,437 1,551	2,500	11	;	791	\$ I
2 VI	10.3		366.0	WO)	4,843	2.851	3.044	•	3	137	,
. Viii	12.2		447 *	363 844	2,696 4,074	1,406 2,674	1,172	1	,	211 473	4
	120		484 6	1,231	3.863 1.300	3,634 3,436	3,300 1,764	•	*	417 475	
Special Area	••		**	26	284	363	21		٠.	234	
Ward No. 33	0.36 Sq. maker (211 meter)	() 分类	144,928 per Sq. M. (125 9 per acre)	10,734	52,170	20,002	23,177	101	41	1,647	23
Circle No. 1	24 0 acres		114) per acre	695	1,702	2,165	1,537	24		134	23
: II	34.6 6.4		170.6 216.1	1,236 263	1,363	3,513 7 46	2.6411 617		17	271	,
V	31.6 34.0		24.3 %	1,616	8 , 507 6 , 444	4,587	3,720 2,524	•		903	* *
VI	14 6		450 5	1.117	7.013 5.03u	2,749	3,077	66	25	136	3
, viii	14.		344.4	864	3,474	3,413	1.543	1		234	3
, iX	31 B .		178.2	1,979	4,437	4,973	3,673	7	3	#4	
Special Area	13.6		111.) ₁₁	307	1,314	936	578			4	
Hand No. 34	ti da Sigi midea. 1374 interda	41,548	74,883 per 54 M. (75" 4 per more)	5,925	36,718	17,788	#, PW)	6.	15	2,260	433
Circle No. 1	23 6 maren		Jad 9 pms acce	1,161	1,646	1,455	1,791	4		5W2	
11 111	18 U 28 B		190 T	147 727	703 4,232	2,542	164 1,690	29 25	2	Min	794
1 IV	31.9		213.2	1,816	7,226	5,4,27	1,399	13	ä	934	
Special Area Bustee	124.0		710	2,016	8,971	5,225	3,746			204	•1
Hard Na. 13	. 14 hiji milan 1400-inaras	1.13	113,525 per Sq. M (166 5 per mite)	13,345	67,218	37,479	29,734	•		1,023	2
Carde Soc. 1	A tracker		116.1 per acre	2,448	10,312	6,415	3,417			743	
	19.9		244 1	6443	3.340 850,6	1,119	1,020		•	## 13	
. iy	21.6		339.4 174.6	1,487 766	7,130 4,014	4,3 <i>40</i> 2,187	1"P.000 3"1 AC)	,		73	
" VI	16.0		178 W 207: #	1,191	6 (ac) 3,324	1,258 1,926	7,201	•			
;; VIII	1A 0 32.2		127 9	1.004	3,720	3,129	1,196 2,6473			114	•
" IX	26.7		174.1	011 799	4,638 3,619	2,434 3,144	3,334 1,775	1		38 62	1
XI.	27.4		226 2 246 7	5,160 779	6,211	1 199 2 (HDC)	1,716			aŭ.	•
a XIII	221 11		171 / 1	721	3,403	2,148.3	1,730	,	,	30	
Special Area	84.3 "		34.5	351	2,946	1,187	879			244)	
Ward No. 36	O 88 Sy males (54) acres	2.29	61,986 per Sq. A.	e. 7,790	49,480	22,391	18,347	27	•	636	267
Corcho Nos. 1	h? I meson		73 2 per acres 31 2 per acre 314.5	874 640	4,914	2,809	3,10° 3,346	7 11	1	150	;
111	50 4		104.2	1.021	4 4 2	1,994	7,444 1,794	2	•	71	•
	*10		112.2	1 143 1,3 4 6	7 9-58	4, 144	3,342	4		231 170	34ù 1
	54 0 186. 2		19.4	1,523 072	7 AMP 7 2.222),#40 1,946	1,347 1,376	•		106 84	
Ward No. 37	0.14 Say mala	, 6) 4	74,457 per Sq. 30	1,660	10,424	0,076	•	292	70	1,011	34
Circle No. I	(8 % acres) 23 & acres		1517 per mary 122 8 per acre	529	2,000	2,774	134			714	
11	31.4 .,		47.5	203	2.146	1,978	218	11	6)	1,349	43
	17.4 36.2 0		217 9	282 571	3,467	1,144	299 967	27	1,3	333	\$
Special Area	••		••	3	236	238		,		236	<i>.</i> .
Ward No. 31	0.39 Sq. mile (342 acres)	. 101	14,"47 per Sq. M (27.0 per mer)	1. 1,649	4,537	1,439	#7#	129	6.5	2,224	13
Circle No. I	39 4 acres		DE A THE BEER	7007	1,904	1,700	117	71	,	461 314	• •
= "	101.5		iii :	734 531	(,791 2,79)	1,121	468 222	71	92	314 1,070	*
Special Area	••			71	447	294	91	25	•	183	
Ward No. 39	0.12 Sq. mile ("Facros)	n 0.31	\$1,000 per Sq. 3 (92.7 per more)		7,530 992	9,595 446		\$77 42	W	1,510	25
Circle No. 1	11.3 acres 21.7		49.7 par save	94. 284 576	1,130	1,364		97	19 11	\$ 187 27 24	íí
	19.2		110.0	576 397	2,075	2,364 1,883	176 792	136	15 44	907	21
Special Aces	• •		**	38	263	100		**	**	49	••

TABLE A-1-AREA. HOUSES AND POPULATION—contd.

	Area i	Grand Artist Control of the Control		Number of Occupied		Propulation		Hennedoss	Population		incideal letion
City/Ward No.! Circle No.	Suprare Miles: Acres	Segment Kiles	par Sig Weig sare	Residential History	Persons	Maios	Females	Males	Females	Males	Females
1	2(#)	2(b)	3	4	9	6	7		•	10	11
Ward No. 40	0.179 Sq. miles	0.23	319,667 per Sq. M.	4,474	27,960	21,284	6,67.2	640	70	6,030	87
Circle No. 1	(37 meres) 6 3 meres		611) per ecre	699	3,864	3,248	616	232	22 73	1,122	12
;; iii	6.9 6.9		8(9) 34#)	805 388	5,584 2,403	4,554	1,030 645	136 23	10	1,971 369	15
iv	10.6		17:0	4 7 2 889	3,943 5,205	3.861	1,082	21	,	512	
	9.1		142 5 7	586	3,117	2,110	#07	10	6	978	
, VII	9.6 .,		200 2 11	115	2,872	2,039	833	4)	3	380	60
Special Area	•		F. 4	120	972	713	25%			2	••
Ward No. 41	() IN Ny miles (IIG acres)	11.4.	202 650 per Sig. M. (114 Sper sure)	3,849	36,47	25,610	10,867	441	95	6,887	LAI
Circle No. 1	III mures		121 I per acre 402.7	1,098	6,812 3,701	4,647	2,165 1,171	70 41	14	672 542	1
: !!	ii i i ii		391.4	689	4,4cm	3,040	1,126	5.	13	592	2
!!	9.3		500 5	雅斯3 1,2 8 7	4,772 6,907	3,447 4,918	1,325)A7 }9	6	# 1 # 1,246	6) 1
: Vi	19 2 20 2		#10 () 325.7 ()	99)	3,255 6,580	4,945	1,256	78 114	22 18	1.179	89
Ward No. 41	n 31 Sy miles	n Mo	173,652 per Sq. M	7,589	19,940	29,461	10,479	11:	**	7,911	*1
	(144 merus)	*****	2019 per acre	547	1 000	2.288	800		·	961	8
Creek No. 1	15 G acres		2160	4400	1,067	2,274	793	24	•	6436	
	12.0		294 4	942 628	2,313	1,7183 2 8863	633	19 18	4 2	100	41
	110		354.1	1,011	5 012 4,157	3 771	1,741	110 24)#	929	•
VII	9 y		415.4	981	5,264	3 1505	1,872	***	28	149	•
ym	17.0		200-2 294 B	659 912),404 1,472	2,804	600 1,249	22	3	1,101 1,145	11
	18.6		194.9	6.57	3,621	2,810	813	32	\$	1 129	4
Special Area			**	140	461	393	64			320	1
Ward No. 41	o to Sa miles	0.25	136,490 per Sq. M.	A. 391	11,549	216.00	12,615	19+	65	4,500	ж,
	(nd mers) 6.3 acres	•	(121 1 per were) 101 0 par mero	647	1.106	2.028	1.078	41	10	582	10
Circle No. 1	# 5		490 1 ,,	1,067	4,167	2.196	1,571	•	• **	574	2
!!!	6 4 4 6		528: 1 671:1	6#4 551	3, 48.1 3,696.7	1,811	1,312 1,276	2		248	
ë V	2.5		MAN 1	97) 1,212	3,650 4,170	2.197	1,4#1	16	10	5 1 5 5 0 0	4 16
" Vii	g 1		443.1	961	1,770	3.47%	1,292	66	Ņ	5.67	3
: Vill	74		442.6 506.9	1,139	4,317 1,751	2,899	1,44# 1,2#2	34 17	1. 2	8n# 503	7.0 1.6
Ward No. 44	n op Sy miles	D 23	216,221 per Sq. M.	4,740	23,001	15,244	7.41*	27.4	41	4,563	3.8
Circle No. 1	(15 meres) Billingray		tille it per acre.	7#5	4,129	2,428	1,701	34	3	290	30
!!	8 G		479 1	995 681	3 43 1 3.554	2,242 2,500	1 221	18 42	i 4	5.79 960	1
ii iv	7.6		240 4	35)	4.476	1,59% 2,746	4.71	13	,	670 342	3
: Vi	8 A		30m 1	342	1,790	1,439	153	34		765	i
" VII	7.3		513.6	732	3,452	2,521	1,331	33	25	#91	143
Ward No. 43	O 12 Sq. miles	n H	257,555 per 54 M (427 C per mite)	6,280	32,307	10	12,340	143	6.5	3,033	39
Circle No. 1	9 # 101761		487 per acre	9.50	4,774	3,533	1,541	42	16	104 311	12
	# # 10.7		624 5 455 7	1.11# ###	1,400 4,876	3 114	1,982 2,217	•)	4.3	
: įv	9.7		478.7 349.1	847 764	4 643	2,81% 2,44%	1,825 1,329	29 46	•	391 333	. 1
VI	10 6		440 :	1.037	4,566	2,480	1,433	40 22	7Ú	253 782	3
" An	12.4			•	,						
Ward No. 46	(i,13 Sq. miles (4d merss)	e. 34	314,440 per Sq. Mr. (331 7 per acre)	3,216	27,878	17.47*	10,441	227	56 24	J.599	240
Circle No. 1	14.9 acres 15.0		310.5 per acre 202.7	911 793	4,626	3,117 2,990	1,494	36 30	24 11	1,231	139 77
111	10 4		353.9	633 712	3,721	2,400	1,459	23	3	28.) 306	1
	10.8		321.4	#37	4,114	2, 14.1	1,233	-	A	84	4.4
	7.6		330.8 426.4	676 636	3,241	2,037	1,674	14 74	14	171	30 39
Special Area			••	•	136	93	21	**	• •	85	4 16
Ward No. 47	O.36 Sq. miles	0.93	95,512 per Sq. M.	6,901	34,406	21,130	13,256	152	18	2,679	299
Circle No. 1	(22) serve) 37 6 serve	•	(195.7 për arre) 119.8 per acre	795	4,504	2.719	1.785	130	5	731	697
11	19.6		101.4	406 890	4,799	1,345	743	• •	4.5	176 293	40 50
: W	M.4 13.6		213.1	804	4.258	2,439	1.423	1		369	7
**	38.8		91.0	2,0% 627	8,973 3,531	5,616 2,195	3.357 1.336	ï	**	6.52 208 230	•••
" vu	59.0 m		103.1	1,145	6,201 242	3,646 220	2,535 22		13		76
Special Area	••		**	36	-	24	44	**	•• •*/	••	• •

TABLE A-1-AREA, HOUSES AND POPULATION-contd.

	APM 1		. Population	Number of Occupied		Propulacion		Hisandes	· Propulation		e t de mand :
City Ward No.		Beguare Kills metres	make acre	Reneders tabl Phrapapa	Per mana	Majes	Frensies	Maire	1 renales	Make	Francies
i	No)	3(%)	3	4	3	•	7		•	10	11
Ward No. 49	Garage Sa males	1 44	(121,575 per Sq. M.	80,759	44,760	Al, FA	17,000			t,ee,t	88.7
Carete No. 1	(219 acres) 40 3 acres		(183 2 per agre) (184 1 per acre	1,244	3,374	3,934	1,637		r *	602	,
11	307.4		113.7	1,434	7,841 2 921	2 120	2 Miles 747			6.24 138	\$
iii iv	11.0		242.4	1.211	6,544 3,173	4 6 1 1	1,411			1.174	ı
	1 · ·		144.4 234.5	1,207	4 3674	3,141	2 16-4			1 40	
Silvin			700.0	1,444	4,679 4,126	1 444	4,234			424	◆ 李林
i viii	21 6 (0 4		1 1 1	11.	1 70/9	976	79.1			14	
Special Area	**			176	1.656	1,017	639			Boys	
Ward Vo. 19	St. S. S. maker	: 1.	47 277 per Sq. M	9,821	PV, 24 (3	20,193	11,041	54	22	1,228	21
-	a to the total		1 6 4 per mers	1.417	6 190	3 984	2 406			299	
Carcle No. 1	93-0 acres tre-s		117 1 per dere	1 *20	7.671	4 419	3,792			241	
iii	49 th		194 S . E Sur J	1 530 1 1 880)	4,643 4.740	2,72m 1 (13.1	1 (MK-7 4 (743)	10	11	124 344	,
,"	93.8		19 6	1,314	141	1.784	397	16	y	176	tu
Ni	Mail to		6. 1 Gen th	1,340	1,636 4,498	3,703	3 49 4 4,44 1		;	34.4 29.4	;
Manual No. 502	o 10 hg miles	2 4 2	215 Intom Sa.M.	2,215	41,451	21.378	74 o ⁴ f	114	51	7,100	# ★
	477 Sungara		1 thin to pur mores.	377	2,900	2 (46.2	718			6,47	343
Carde Sty 1	to tantos		May 4	644	1 444	2.174	1.125	,,,	20.	(M) (7
!!!	11.7		125 4 17:1	MIT 1402	4 432	2,117	1,191	24		324 711	•
	31 W		411.0	711	3 884	2.734	1.16.2	16		673	2
			364 (4) (2) 361 (4) (2)	7.343 49.5	3 422	2,390 2,190	1,172	13	\$ 	414	ş ta
NIII	13 4		****	1,044	6.019	4,169	1,890	!		\$ (74) N	1
	454 € 15 €		sitelli is 432.4	ent à Grando	1,000	3,188	2,100			963	1 2
Spec at Area			**	1.5	93	\$i)	13			31	
Word No. 11	in 14 hay modera		215,492 per 54 M.	1 973	10,094	20,014	¥ 1.80	158	/1	0,647	61
	Et Suites		EFEST IN OVER MICTER		•	4 990	a dawl	7	ŕ	•	
Carcle No. 1	il (i maren		Cont 1	1,218 1 Mar	en cabale en enema	4,530	€),679,6 3.77.6	34	•	2,178 1 ht 1	7
111	17.4		1 1 1	1446) 4443	3 844 2 344	1.891	954 934	7	,	477	23
	#19 i. 11 5 j		4312	W# 7	4.352	3,5444	1,244	44	•	1,296	1j
: Vi	11.9		391 # 256 5 1	Bid 3 Birit	1,711 3,612	2.789	1,102	16	3	394 479	19
Ward So. 53	so dit ha males	4.47	81 658 per 5g M	6,12)	10,417	Av. * 34	4,723	₩ 74	10	13,680	141
	1367 warrest 1808 Auton		() to d providency. 9 7 par max	W. *	1 751	1 440	411	80	9	Bicks	14
Carole No. 1	100		And 1	717	3,617	2 324	86-4		ï	811	,
	17.2 // 14.0 (441	\$ el-elech 2 el-y 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. 10.2.5 2. 12.7	2,004	3 %4.	3	1, 004 4,140	118
<i>₩</i>	4.0		495.5	y 7 4m	7 19903	. 44)	1,334.3	1.1	t	secon.	
			178 T	7 e k 3 , 3447	9 T.M. 5,846.3	2 , 0 No. 2 , 75Mp	grade Sec. 1	20	4	471 1665	1
	114		90 ;	7865 142	3.354	1,755	74.1 14.1	14		343 738	
, 1% Special Area	140		16% 9	20	2,134 219	201	14	•	,	128	2.5
Ward No. 11	0.43 Sq. miles 1416 meres)	1 44	67,680 per highli	9,794	#0,612	28,245	12,867	41	14	1, 179	37.4
Circle No. 1	25 B Acres		TO D per acre	8.79 84.4	3,3797 1,939	1,546	711 717	11		2 1.6. 2640	2
111	29.4		244 1	1,454	4.412	5,343	1,4479	•	1	2.162	11
" IA			74.4	4.79	3.44.2 3.341	1,674 1,641	9.12 16-4	6		#7 511	44
٧1	>n 2		126.0	1.871	4,540	2,994	1.444		44	* 000	19
" VIII	31.0		271 6	1.395		4,211	2,332	22	17	1,489 1,140	241
" IX	24 1		7516 2	1,5990	4.921	3,343	1,276			419	1
Special Area	••		• •	44	361	270	*1	. •	* *	39	× ¥
Ward No. 34	U.00 Sq. miles	3.31	4,117 per Sy.M. (11-0 per acce)	2,176	8,234	6, N/2	2,132	"	18	1,642	376
Circle No. 1	(634 arres) 440.7 acres		6.5 per acre	729 744	1,012	2,291 2,174	790 701	179	ų	907	146
= 111	204 1 89.3		34.0	44	2,144	1,700	644	14		234	135
Special Area			••	51	129	123	24	* *	••	44	**

TABLE A-I-AREA, HOUSES AND POPULATION-contd.

	After Afternoon on the seminary and	Management of the same	Propulation	Number of Occupied		Population		Homester	e Population		unional detica
City/Ward No./ Citele No.	Square Miles/ Acres	Square Kibs	per tiq mile; ners	Residential Houses	Persons	Males	Females	Males	Pennin	Males	Femiles
1	2(n)	2(b)	3	4	9	4	7		•	10	##
Ward No. 33	0.50 Sq. miles	0,76	121,437 per Sq.M.	7,294	37,031	23,830	19,141	44		2,679	25
Circle No. 1	(191 acres) 14.2 acres		(19) 9 per acre) 194 9 per acre	519 828	2,767	1,818	949 1,723	•		308 64	1)
!! !!!	12.4		348 0 344 1	1,146	4,315 1,574	2,992 1,114	2,240	•	'n	123	• *
Įv	8.5 42.0		563 9 96 9	906 723	4,793 4,070	3,405	1,344	4	1	916 217	
, VI	44 6		121 4	1,112 941	5,901 4,124	3,934 2,915	1.967	19	Å	595 396)
: Viii	25.6		224 1	1,075	5,275	3,311	1,964	10		140	5
Special Area			••	2	12	7	5		•		
Ward No. 34	is not by miles (117 acres)	1.55	30,362 per Sq M. (47.7 per acre)	3,923	18,217	10,316	7,207	22	H	253	5
Circle No. 1	49) acres 112 2 200 5		92 5 per acee 64 4 22 8	1,264 1,626 1,025	6,408 7,225 4,172	3,663 4,085 2,761	2,745 3,140 1,811	22	31	51 133 69	3 2
Special Area			••		12	7	5		••	••	••
Ward No. 17	0.21 Sq. miles	0,40	201,300 per Sq M	9,044	46,799	27/20	19,279	32	,	2,223	134
Circle No. 1	(144 acres) 11.0 acres		(121.5 per acre) 421.4 per acre	994	3,478	3,510	1,960	17	- 1	310	ı
!!	110		541.2	1,100	5 975 5 647	3.404 3.402	2,549	?	j	171 362	12
17	11.2		301 #	648	3,425	2,016	1,409	•		224	•
. Vi	37 0 15.0		220 6 281 9	1,582 771	4,244	4,510 2,477	3,653	5		1 4 A	•
VIII.	10.5		384 9 412 6	789 1,224	4,041 5,611	2,257	1,784	2		6/9 271	
∷ iX	18.7		199.9	760	3,552	2,000	1,552	ï	1.1	2.10	121
Special Area	••			17	148	118	30	• •	. •		• •
Ward No. 34	0.35 Sq. miles (102 acres)	0.63	24,190 per Sq M. (115) per mer)	1,611	14,649	11,361	7,386	ton	* *	902	217
Circle No. 1	48 0 46144		192 6 per acre	1.727	9,243	5,325	3,914	45 57		217 220	151
: III	46.4 67.6		#1 1 #2.5	780 1,088	5,575	2,407 3,593	1,148 1,982	37		443	66
Special Area	••		••	16	16	38	28		. •	• •	• •
Ward No. 39	O Bo Na miles (351 mees)	2.23	49,677 per Sq M. (77.5 per mye)	#,933	42,722	26,694	16,318	**	15	2,997	457
Circle No. J.	94 O nerva		19 4 per acre	414	2, 166 6, 308	1,429	737	ŧ		94 348	29
: !!.	30 V		2110	1,222	6,603	4,010	2,573	17	11	327	•
<u>Į</u> v	20) ,,		49.8	711 432	3,781 2,291	2,274 1,394	1,507	11		81 16.3	2 14
VI	192.)		10.0	727 938	1.917	1,433	48.2 2.073	7	٠,	325 129	24 7
, viii	46.4 32.6		162.6	1,010	5,302	2,996	2,304	÷		54	52
i X	40.1		914 808	906 576	3,744 2,794	2, NOO 1,69 I	1,444	- *	* *	10 6 141	4
ži ži	33 I		78.0	314	2,534	1,782	752	28	1	312	10
Special Area	A 1		••	71	450	340	110	••	• •	235	
Ward No. 60	0,34 Sq. miles (32° mires)	1 40	87,214 per Sq.M. (144 1 per mer)	9,916	47,117	28,670	18,447	*	5	3210	34
Circle No. I	14 0 acres		1610 per acre 280.9	413 1,391	2,310	1,404 3,768	906 2,750	18	. ;	107 337	4
iii	17.4		358.6 H	1,235	6,340 1,843	3,976 1,189	2,670 654	žž	ž	279	i i
(7	18.8 24.7		158.9	789	4,171	2.416	1.735	ŧ	7.9	260	33
: VI	20.6		246.0 68.3	100,1	5,067 4,968	3,802 3,075	2,179 1,893	1 2	1	179	5 2
VIII	53.9		204.4	2,387	4,968 11,019 4,731	3,429	4,333 1,302	3	.!	8)9	4 2
* 17	\$1.9					241					
Special Area	• •		••	46	290	241	•	• •	**	230	• •
Ward No. 61	0.42 Sq. miles	1.09	87,383 per Sq.M. (141,0 per arre)	7,030	36,639	21,49*	15,162	107	27	1,748	304
Circle No. 1	(AR) acres) 34.0 scree	1	85.7 yer acre	543	2,915	1,768	1,147	17	3	77	4
- 11	47.0 27.0		97·1 142·7	891 703	4,965 3,854	2,301	1,617	11	•	462 166	6 2
	M. 0		121	530 619	1121	1,854	1,640 1,267 1,775	5.1	;;	146 146 67	3
: VII	24. 0		230.0	1,015	5.280	3,154	1.134	25 38	1	475	10
~ U198	33.0 29.0		201.7	601	5,290 6,636 3,221	3,810 1,729	2,134 2,846 1,492			253	46 10 2 129
44	••		••	140	2,869	1,634	1,245	••	• •	3	••
Special Area	-			•	₹ '				4 9	•	

TABLE A-1-AREA, HOUSES AND POPULATION-contd.

	Area	to.	. Propulation	Number of Occupied		Population	ı	Hirmsgles	u Populacku		rekvangi Inticon
City/Ward No.1 Circle No.	Square Miles/ Acres	Square Kilix- metres	per by.	Residential Houses	Persons	Males	Females	Males	Females	Males	Permitte
3	2(4)	3(6)	•	4	5	•	7		•	10	43
Hard No. 62	(). NY Sy miles (387 moves)	1.51	ANG BALL per Sig.M.	AL017	42,878	25,039	17,5,79	1.1	34	1,477	21
Circle No. 1	21 5 acres		189 I per acte	850 931	4,705	2,403 2,817	1,46.1			114	
fi	13.0 30.2		142.6 239.4	£ .000	1,230	4 109	3,121	7 Shela	30	194	7
- 0	30.6		165 3 206.8	1,013	7,110	4,174	3,136	51	ĩ	199	7
i Vi	77.4		80.6	721	3,013	1,832 2,349	1,161	25	,	134	2
i Viir	33 : 34 5		1213	1,136	3,986	2,412	2,374	17	19	303	3
Special Area				15	150	144	•			100	* *
Ward Vo. 63	0.77 ha miles (478 acres)	1.34	60,007 per Sq M	6,111	35,000	30,144	14,054	124	10	1.126	45
Circle No. 1	M f acres		168 6 par acre	961 913	5,840 5,776	3,104 3,170	2,341 2,466	14	;	226 13a	3
ii iii	35.6		110	448 763	1,04.3	2,203	1,679	•	4	163 236	1
IV	4º 0 29 0		101 9	829	5.417	3.292	3 121	23	1) 10	i
11	260.3		25.5	1,116	6,373 3,050	3,764 1,930	2,800 1,520	**		142	7
Special Area				700	3,450	⊕, time	\$. N				
Ward No. 84	0,39 Sy miles (1866 mercs)	21. * ≸	111,741 per 64 M. 1211 9 per meret	6,930	50, 500	28 218	16 748	24.3	110	2,400	327
Circle No. 1	18 4 acres		tea 2 per acre 231 1	1.406	4,560	3 416	2 913 1,661	•		464 379	364 14
., 111	201		197.2	671	1,891	2,190 2,040	1,703	15	19 13	1 10 46	41
n iv	17.5		212 W	5-803	3,011	3,196	1,415	, , , , , , , , , , , , , , , , , , ,		17	:
	13.5		199 2	361 500	1,449 1,941	1,721 2.487	1,496	33	14	40.8 JC4	;
, viii	20.2		161 0	110	3 252 3 371	1,893	1,370	12	:	14	
1X	16.6 15.0		179.2	433	2 4.48	1,434	1,00-4	٠	i	13	
Special Area	••			19	246	225	21			194	4.4
Ward No. 65	0-11 Sq miles 1748 wester	c: 307	142,918 per Sq. M. (223.8 per acre)	8,893	44,317	24,177	19,244	163	47	1,037	45
Circle No. 1	20 4 acres		221 7 per acre	819 764	4,585	2,585 2,419	2 (90%)	***	17	111	;
III	19 0		2912 1	640	1.540 5.701	7,164 3,013	7 676 2 648	44		114	19
	140		3689 2 29 3 2	644 434	9 (99.7	2 729	2.172	•	ï	78 69	
	10 0		284 B	1 (1) 14. 6/89	3,126 3,232	2,714 1.788	2,412 1,444	75 18	19	40	\$
viii	210		234.0	1,141	1,100	2,874	3 325 798	11	4	104	2
IX	14.0		1M-2 188 6	3,054	1,244	1,044	2,194	22	3	213	1
Special Area				\$	123	114	4			114	6.4
Ward No. 66	OF Sq miles	11.66	114 111 per by M. (114 1 per acre)	1,247	20,000	16,877	12,932	327	2913	1,139	,0 ()
Carcle No. 1	4 1 acres		2 54 D per mere	641 411	2,347	1,777	94/9 1.499	1(166	M.	147 148)	1
: 11	117		724.1	FACILY	3,241	1,617	1,384	7.5	*	ve f	:
🔥	14) 7		196 8	441 314	2,963 1 debu	1,151	750	12	45	224	•
M			244	#166 4.27	3,797 2,739	1.417	1 44.3 1 6.34	71	25	171	14
2 VIII	15.6		117 1	7 a	4 muci 3 x 7#	3 A24 3,199	3 3%1 5 A.79	1 (4	41 40	1 14 8#	<u>1</u>
u IX Special Area	12.1		314.4	₩2.7 -	3,5,74	25	9	* *	••	21	
Ward Vo. 67	0:10 Sy miles	45.47	111,881 per 34 M	4,663	24,041	;d,£1.7	10,124	** *	**	1,016	13
	(fit arres)		(289 4 per mere) 290 1 per mare	422	1,671	1,502	671	34	12	170	
. 11	16.0		199 9	96.6 418	5 40. 1	1 153	3 MAR 9 MG	144	11	34. 1 3	.,
ii iv	14.4		174 7	491	343	1,6406	1.147	74	4	8.1	
. V	18.0		794.4 196.6	964 677	9.3690 3.7346	3 1412 2 413	1,371	4.	31	136	7
2 vii	12.3		235.4	353	3,141	1,000,1	1,336	•	1	#7	Ť
Special Area	# E.a.			12	104	*1	11	44		4)	
Ward No. 64	0.22 fig. miles (142 mores)	Ø.37	134 ATS per Sq. M. USB & per apres	4,796	34,028	25,991	15,477	**		1,920	150
Circle No. 1	14 S meres		250 5 per acre 193.8	704 713	1,507 4,870	2,404 2,505	1,101	- 3	1	344	' j
- <u>ii</u>	77 =		300 J	714	4.211	2.973	1,411	23	* *	240 51	3
: V	177		244	(4) 100	1,446 1,365 3,365	1,343	471 473 1,147	1		\$3	**
VI	13.2		204 8 236.4 244.5	919	3.505	1.241	1,704	2.1	4.4	763	
: Min	214 -		731.0	973	3,422	1,630	144 7.210 1.365	J	N 10	77 77 250	130 19
Special Assa	13.3 _{**}		**	•	**	. *	23	**	**	**	

TABLE A-1-AREA, HOUSES AND POPULATION-conid.

	Are	A 18	Propulation	Number of Occupied	!	Population		Manueles	. Populatira		ariomel Arriva
City/Ward No./ Citale No.	Square Miles/ Acres	Square Kile-		Renidential House	Perwiss	Males	Females	Males	Fermales		Permies
1	2(n)	2(b)	3	4	4	6	7		•	10	11
Ward No. 69	0.37 Sq. miles	0.20	84,950 per Sig. \$1.	4,444	22,939	14/129	#,919	32	j	1,765	#90
Circle Nez. 1	(17.5 meres) 72.0 meres		(131 1 per acre) 50 2 per acre	753	3,614	2,314	1,300	i	• •	510	148
!!	20 4		120.3	161 234	2,648 1,622	1,592	1,056	4		167	91 70
ii iv	13.8		151 1	4015	2,048	1,346	702	15	2	38 284	
	16.5		270 # 290 2	422 961	4,967	3,018	1,586	4		106 411	49
VII	14.0		227 #	692	4,328	2,660	1,669		×.	230	3
Special Area	••		. •	36	33	29	4		••	17	••
Ward No. 70	D 66 Ng miles	1 19	linides per Sq. M.	jo _j osu	50,530	.79,7.76	30,812	٠,	11	2,269	\$74
Circle No. 1	(201 meres) 74 h matan		17.0 per mers	7.72	2,947	1,741	1,29%			#4	24
:	70.3 20.0		191 5	973 651	4,723 1,630	2,763	1,960	11		229 165	213
[9	14.0		PM 7	476 1,114	5 540	3,24 8 3,447	2,432	3(3	,	4 T	
, VI	11.0		4001 1	#24	4,401	2, 4(19)	1,892	1	•	1 46	
VIII	11.0		249 5	475k 640)	1,147	1,701	1,141	;		124	21
. 18	110		307.7	1,134 749	4 (A) (2,952	1 553	•		323	43 37
; X	111		216.1	544	5,799 4	1.741	1,312	12	!	110	
XII	12.5		119.7	714	4,246	2,433	1,813		. *	91	4
Special Area	. 1		•	182	1,306	963	344			2	••
Ward No. 21	0.98 Sq. miles	2.54	21,440 per Sq. M. (36.1 per mer)	4,548	22,971	16,567	6,000	211	•	8,319	64.
Circle No. 1	120 0 acres 220 0		18 Speracre	1,4#0 912	9.922	4,726 4,867	1,196 1,366	293	1	2,219	107 koj
: iii	AV G		903	1.783	8,641	4,944	1,076	315	i	1,019	149
Special Area			• •	271	2,815	2,4270	43#			1,822	
Ward No. 72	1114 Na miles	, na	18,711 per Sy At.	12,461	61,464	14,885	26,114	20	A.	1,436	33
Cirple No. 1	114 4 acres		46 if per acre	1,047	1,268	1.047	2,181			147	24
iii iii	101 D		112 #	1,024 1,629	4,850 6,735	2,672 4,693	1.18 1.680	4	,	410	4 0
" įv	30 O		151 2	1,142	1,747 7,049	3,219 1,840	2,504 1,249	14	š	\$40	3
VI	28 O		1 10 9	96-8	AAA, E	2.00%	1,660	•	•	32 36	
., VII	17 0 10 0		172.0 231.6	7 * 7 1 - 468	4,649 6,947	2,593 3,764	2,042) de.	43	6-4 18	• •
i ix	10.0		168 1	1.456	1,041	1 (110	1,984	27	14	191	5
: Xi	110 0 63.0		#7 i	1,307	1,146 1,460	3,071	2,081 2,262	1 47	3	11# 164	3
Special Area	316		14 9	123	429	269	(44)			31	:
Ward No. 71	t in the miles (1900 mores for t	.f. Jh Walay	Lt fat per by M	12,365	44,144	17,034	16,5%1	(vy	2.8	4,2*3	93
Circle No. 1	Don't Area	<i>i</i>)	(ACI) per acre) 215 h per acre	1,826	7 444	4 9 36	2,609	19			
11	13.2		142 1	1,164	4, 800	1 140	1.641	1.5	. 4	613 284	12
III	32.4 28.8		140 3 457 1	1 472	4,147	3,703 8,283	1 847	18	•	129	7
: V	23.2		191 9	956	4.452	2.747	1,705			443	i
Special Area	53.2		254.4	4,0#0	13,535	9,738	3,797	45	15	1,765	26
Ward No. 74	O. 17 Sag miller (SOF merce)	e ye	179,703 per Sa. M. (278 5 per acre)	11,545	34, 524	17,221	18,457	6.1	.%	9,676	/96
Circle No. 1	110 acres		the of the said	804	4,202	2.976	1,226	23	12	254	1
H	10.0		290.1	ንነ፣፣ የአያነት	1, ma 1, mail	2,421 2,266	1,547	17		245 77	?
10	21 0		1817	1,16*	4.947	1,484 2,843	2,473			477	136
. Vi	20.0		213.6	901	4,771	2,658	2,179 1,613	4	2	191 547	
. VII	110		100 9	6.2 N 884	3,409 4,543	2,736 3,076	1,467		3	1,675 896	
ii tx	250		201.5 m	1,064	5,095	3,219	1.8 %	2	2	298	
ii Xi	16.0 47.6		480.0 178.8	1,622 2,060	7,694 7,619	5,408	2,113	.3.	4	3,929 1,778	30
Special Area				24	104	73	32			13	~
Ward No. 23	1.50 Sq. miles (2300 moves Inc	e.;;;	21,360 per Sq. M	10,1.1	87,893	19,796	28,096	313	762	16,976	123
Circle No. 1	Dock Ares	•)	(M 4 per mere)	264	3,914	2,657	1,257	•	1	383	•
, 1 1	23.3		317.1	869 1,574	4,006 7,492	2,949 6,363	1,137	78 12	57 4	34.2 2.874	j
IV	31.6		214 4	1,000	7,406	5,841	1,525	142	54	2,421	34
V.	15.6 14.8		357.9 338.5	1,001	1,541	3,757 3,428	1,526	23 39	31	907 1,073	.1
VII	14.8		M. 1	9.3 1.064	3,213	3,434	1,889	3	1	500	
	13.3		1010	474	2,267	1,848	417	11		982 537	1 3 2 10 2
. X.	12.3		21.0	747 1,050	3,606 3,076	3,500	1,349		i	467 660	
Special Area		*	**	8,072	27,811	20,822	6,969	242	•	5,130	33
diff. determine a not diss.											

TABLE A-I-AREA, HOUSES AND POPULATION-concld.

	Are	a ša		Number of						lmatte	ernanal
City Ward No.		Saute Kilo		Chestifood Residential	garan menerala canada aga	Proposition and	e de comme a	Himmira	Name to American	N Wall	latrem On stronger
Carcle No.	Acres	\$100 CF VID.	make, acre	Minage	Persons	Males	Francies	Matra	* remains	Mates	l'emales
	tak.	24.003	3	•	,	•		•	•	10	11
H and Na. 1.	1.10 Sep millers	李.李	14,714 per Sig. M. (455 T per sure)	11.810	51,348	21,432	28,476	7.0	,	1,000	
Circle No. 1	est is acres		130 per mire	1,364 1,148	7,009 6,714	1 1 4	1 7000 2 844	•		41	
	117.0		1114		4,007	6 30 4	4,619	1.7	3	218 291	4
ii V	th it		38 e	1.704	6.168	1,16,1	2 8413			17.3	
2 34	1000		41 D	2.017	2,339	4.6.20	2,544 2,915			1 -4	1
2 XIII	1110		* 3	1,300 ,179	1,132	3,618 1,186	2,543Q 8410			103	
Special Area	,			1	1.6	18				16	
Hard Sc. **	8 M hg mules (400 hg mules	1.76	de les pare by M.	44,283	84, *v *	\$1,700	23,090	2.4	ŗ	1,121	nc*
Casta Sec. 1	47 Backen		No. 2 grad award	204	1,202	\$. TW 9	1 441 !			\$1.1	
	1 a		3115	9 7 9 46 7	7 2494 2,744	1 44 4	2 46 96 1,253	+		1,*	1
	3) () 46 ()		1 Rd 1	6/9/B	4 144 5 843	2,334 1,892	E,&34 931	ı		4 9 1.3	
	110		154.8	8 K5 2	4,6493	2.14	5,340			4.4	;
111	1912		141 T	43 4 273	1 146	1 425	1 369 %			14	
	32.19 34#, 69		19" C	1 (54A 1 364	6 122	1 3 (1) 1 70 (1)	1,00 % 2,0074	2	ı	78 26	
, NI	1.29 (0		*1 *	1.110	6,922	4 News	7 80 5	ĭ	:	1,079	1
XII	145 0 44 0		29 8 62 4	793 1,158	4,377 5,490	2,363 2,363	1 May 1			450	14
Special Area	•			2# 3	846	468	š ė ti			10	
Hand No. 13	1.24 Sq. million (1915 mirrors		15 P. Comm. Sup. 34	6.172	41,967	36 "11	16 16K	57	11	1,454	**
Circle Nor 1	95 B acres		62 per acre	620	1 499	26,4	1.471			**	
.: 11 .: 111	14:1 9		41.7	1,94% 1,94%,1	\$ \$660 (1) \$ \$60	3 4/9 6 5 6 5-6	1 462	41	<i>.</i>	1 949 3683	¥
	18 4 134 0		10m. 7	731 1 678	4 CP99 2 3 MG	2,327 4,35%	(11) 1,144	10	•	9: 292	
2 M	twee o		71.2	2.423	12,151	6,125	4.26	k	i	4.73	7.10
111	67 4 13. 4		12.5	411	1 form	3.,.4d5 97%	994 693			* 4	
Special Area	• •		**	14	156	1.1	6.3				
Hand No. 79	Add to more	2.15	Strategie by M.	P.125	47,628	22,8V*	tw.cat	1.	•	*"1	# 1
Carde Sin 1	4 7 65 ME 2 8 9		the therwires 33 feet acte	*7#	1 217	1 946	1.411			1600	7
11	63.0		14 T	#2.2 1.014	5,2 41 5,403	4 (46b)	2 402	3	,	### 7.5	
18	100 9		467.3	9 5 4 8 100	9 # 94 4 465	2,042	g dag g 3. SNOPa			ng s Maria	24
NI	44)		139.3	1.158	5 100 3	3,274	7.78	1 1	1	34	7
, VII , VIII	61.6		#*# 351-3	4444 1,284	4 999 1,239	3,7 44	2,363			2 A 354	
Special Area			•	6 3	***	197	***			28	
Ward No. Sec	1 Ad Sa mides		de la la pierre les de	12,818	* cr. 110	17,341	17,969	state.	*,	1,136	,,,
Caride No. 1	17,295 marres	•	19. S grow de rea 19. S grow decres	1,449	7,911	4 1 1 1	2 755			7#	
111	616		44 9	Sicani Rubiiti	1 475 1 1 1 1	5 7646 1 "8:1	3 7 7 d 2 7 707 1	819	31	73	1 2
įv	#1.9 m		#9 U	3.4 * 2	9,5× a	1 84"	3.4.2		*1		,
5 8	#1 A		tion 1	3, 4 7a 999	ALALIY ALGORIA	4 440 2 5 2 4	4 6824 2 44 6	į		3.0	
VII	57 G		1 % (r)	2,28(m) #4.5	t tokas a trav		2 3600			5 2 6 R	14#
1%	\$ 300,49		PLACE.	***	4.744	4.745	1 2 7 4			2.8	179
	149 B		74.4 51.4	8 (42) 8 (8)	10, 646 1 956	1.499 3.369	5.36V 2,183			78	,
XII	97.0 87.0		10 3 10	235	1 1 14	#:56r # 13 #	774 1345	j		14. 11)	•
Special Area			MATA , , ,	•	41	> 16)	•		19	
Special Charge Six. 11 (Fort)	0.84 Sq. miles (321 miles)	2.11	1.444 per by M	3 48*	0,825	*,680	2,4%			2 44.4	
Special Charge No. 82 (Cample):	0.41 %2 moles CITA actual	1 11	to the same of the		737	717				417	
Special Charge 1965 - 84 (port-rea- grang-reason)	1 74 Ng. miles	3.99	1.767 per my M		2,773	2, 7KR	11			2.637	
Special Charge No. 85 (Intend valuels)	; 54 Sec. emoken (984 aucres)	3.99	Add por the Me. (1) per acres		1,294	1,764				1,294	

POTE: The area and preparation depres of Calcusta Edinocipal Area; include the area and preparation of the Pres land area substitute within a different words of the Corporation 2,504 area of Pres land area are embedded as the words of Calcusta Corporation 906 areas of the feet and area for the feet are different against of the corporation of the corporation areas of the corporation of the corporation and the corporation of the corporation of the corporation areas of the corporation of the corporation and the corporation of the corporation of the corporation of the corporation of the corporation areas of the corporation of the corpor

The hand area apparaising to these these these threshold Charges was amalgamental with the words of which they formed part or with the appalation on hundrings or on house. At ships and busts were not toused in hundrings or combines there charges, relate only to the provincion on hundrings or on house. At ships and busts were not toused in huldings or Caston-houses there are no figures under head "Complet Residential Houses" for these charges.

TABLE A-II-VARIATION IN POPULATION DURING SIXTY YEARS

Fly-leaf

1. Introduction

This table shows the inter-censal variation of population of Calcutta since 1901. For the convenience of comparison the population figures of census-decades from 1901 to 1951 have been adjusted in terms of the territorial definition of Calcutta during 1961 Census (see Table A-I).

The inter-censal variation of population shows more or less a rising rate of growth upto 1941. Since then Calcutta is experiencing a falling rate of growth. It may be mentioned that this rate of growth of population of Calcutta has been inversely associated with the ratio of females per 1,000 males in the successive census decades, that is to say a rising rate of growth of population has coincided with a falling ratio of females and vice versa.

Year	Percentage decade verification	Females per 1,000 males
1901	• •	518
1911	8.85	492
1921	3,63	487
1931	10.63	468
1941	86.00	456
1951	24.50	580
1961	8,48	612

- 2. Changes in the definition of the census-territory of Calcutta since 1901
- (a) Cossipur-Chitpur was a separate town in 1901, 1911 and 1921 with a population of P. 40,750

- (M. 26,189, F. 14,561). P. 48,178 (M. 30,793, F.17,385) and P. 56,474 (M. 36,289, F. 20,185) in the respective Census years. In 1931 this town was merged in Calcutta. The 1901, 1911 and 1921 population figures of Calcutta shown in this table include the figures for Cossipur-Chitpur.
- (b) Maniktala was a separate town in 1901, 1911 and 1921 with a population of P. 32,387 (M. 19,142, F. 13,245), P. 53,767 (M. 31,735, F. 22,032) and P. 67,372 (M. 40,996, F. 26,376) in the respective Census years. In 1931, this town was merged in Calcutta. The 1901, 1911 and 1921 population figures of Calcutta shown in this table include the figures for Maniktala.
- (c) In 1931 Garden Reach having a population of P. 55,872 (M. 36,131, F. 19,741) was include in Calcutta. In 1941 it again became a separate municipal town. The 1931 population figures for Calcutta, therefore, does not include the figures for Garden Reach.
- (d) Tollygunge was a separate town in 1901, 1911, 1921, 1931, 1941 and 1951 with a population of P. 12,821 (M. 7,222, F. 5,599), P. 18,433 (M. 11,183, F. 7,250), P. 21,637 (M. 13,326, F. 8,311), P. 24,476 (M. 14,800, F. 9,676), P. 58,594 (M. 36,498, F. 22,096) and P. 149,817 (M. 84,178, F. 65,639) in the respective Census years. In 1901 this town was merged in Calcutta. The 1901-1951 population figures of Calcutta shown in this table include the figures for Tollygunge.

19

TABLE A-II-VARIATION IN POPULATION DURING SIXTY YEARS

District	Your	Persons	Decede variatem	Percentage decade variation	Males	l'emakes
ŧ	2	3	4	•	•	7
Calcurta	2 940-8	933,754			611,149	114,405
	F#65	1,014,443	4 92,691	4 8 80	60 (, 30 9	111,000
	****	1,053,334	• 36,889	. 1 63	700,201	345,133
	3931	1,163,334	+ 117,004	4 10 83	743,647	#71,721
	1941	2,167,489	+1,002,147	# \$4.00	1,488,960	678,623
	10-1	2,690,494	. 331,009	4 24 50	1,707.569	991,163
	5 Mg. i	2.927 289	* 228,795	. 14	1.815,791	1,115,008

PRIMARY CENSUS ABSTRCT

Fly-leaf

This is the most important of all the Census tables to those, who want to examine the data in terms of smallest territorial units. Here as in Table A-1, areal units recognised are Calcutta, Calcutta under the Municipal Corporation, wards and circles. The area of each territorial unit, with the exception of the circles, has been computed in Sq. miles.

The categories of information presented are the number of occupied houses and households, total number of enumerated persons, of Scheduled Castes, Scheduled Tribes, literate and educated persons and the number of workers. For each category of information on population, the incidence of

either sex has been shown separately wherever relevant.

The total workers, both male and female, have been further classified into nine broad industrial categories. The incidence of total non-workers, both male and female, has also been shown at the end. The definition of worker and the industrial classification of workers may be seen in Appendices 11 and 111.

No attempt has been made to present any information on the relative strength of the individual tracts in terms of any specific item of the information-spectrum mentioned above.

PRIMARY CENSUS

WORKERS

-	dontial	Michigan (Total No. of persons stumerated (secteding immeter of institutions and irrestors persons)		i Scho	Schoduled Castes		Schoduled Tribes		Literate and educated persons		Total Workers (1-1%)		As Cultivato		
		No. of Herestolds		Males	Females	Males Females		Males	Pemales	-	Females	Males	Females	Males 1	به	
	2)	4	5	6	7		. •	10	11	12	13	54	15	16	1
CALCUTTA	29.8	504,301	\$76,328	2.917,199	1,815,791	1,111,406	81,954	43,694	2,051	469	1,154,010	\$41,443	1,115,13	2 67,651	76	•
aleutta Municipal Are v., Wards I	36 92	\$61,906	\$74,137	2,914,413	1,005,363	1,109,029	82,443	43,497	2,047	467	1,146,055	500,285	1,106,0	3 67,540	76	•
v., Wards I	(O)*	10,473	10,303	43,030	26,236	16,814	1,057	1,013	41			* ***	•••			
Irele No. 1	U 100		•	•	· ·	•			61	••	15,314	7,163	13,60			•
		1,168	1,007	5,232 5,829	2,820 3,106	2,412 2,523	264 93	299 47	•	••	2,037 2,346	1,382 1,561	1,25 1,70	4 90	* * *	• •
!!! !!V		767 1,189	793 1,167	4,16.7	2,505 2,862	1,862	97 177	76 134	•		1,825	1,191 786	72.1 مفر (
" " vi		1.413 3,210	1,443	4,90 0 10,683	3,493 6,733	1,415 3,950	111	\$47 187	6		1,616	288 736	2,46			
" " VIII		718 742	709	2,741 2,912	1,289		33	36 22	• •	• •	902 913	768 343	1,41	7 61		
Perini Area		251	319	1,528	1,122	306	71	23	55		199	106	1,04			
Ford No. 2	0.63	6,941	6,934	37,484	20,893	16,391	1.009	755	70	23	13,027	10,181	NO.41			
irde No. 1		957	957	4,606	2,149	2 059	71	34	1	••	1,838	1,293	1,29			
!!		613	685	4.091	2,261 1,384	1,810	21	33	48	15	1,763	1,383	1,04	4 72		
ii ii iy		923	915	1,677	3,145	2,065 2,550	47 87	89	.4	_	1,670 2,158	1,456 1,917	1,01	9 95		
# # vi		2,163 1,157	2,156 1,157	\$0,819 6,783	6,094 3,798	4,725 3,027	6.3R 5.7	38	14	,	3,776	2,042 1,904	3,31 1,84			
pecial Area		244	245	1,037	702	335	86	44		• *	397	184	49			
Vard No. 5	0,14	7,137	7,171	312,704	19,401	11,307	1,207	749	1	2	6,199	3,411	11,93	1 423		
irule No. 1		1,045	1,050	3,783	2,299	1,484	43	22			942	271	1,417		,	
: : : : : : : : : : : : : : : : : : : :		755	711	3,443	2,048	1,194	37	30 42	- 2	. 2	1,028	434 285	1,21	3 56		
IV		# I # 0#6	815 200	3,388 3,716	2,290	1,098	114	2 <u>a</u>	-		1,261	14 1 208	1,48	3 40	1.0	
· · · · · · · · · · · · · · · · · · ·		1,229	1,230	5,414	1,261	2,151	2.34	170	• •		1,475	578	1,49	0 87		
: : viii		769	78.1),122 3,928	1,879 2,479	1,243 1,449	329	214 128			981 1,524	379 798	1,12			• •
pecial Area		379	374	1,402	943	459	169	106			454	117	61	5 24		
Vard No. 4	0:54	#,793	8,798	47,403	36,413	21,000	1,719	1,028	53	(4)	10,789	11,888	13,50	6 233	•	
lieste No 1		1,164	1,381	4,292	3,763	2,929	911	504	51	30	2,217	998	2,21	9 122		
: : !!!		1,044	1,63,1	1,990 1,130	5,085 3,017	3,904 2,203	3011 71	176			3,432 2,239	2,106	2,68		• •	• •
IV		1,151	1,151	6,800 7,628	1,679 4,080	3,121 3,148	131	86 27	•		7,876 3,000	2,286	1,71	B 133		
VI		1,325	1,316	7,139	3,781 2,960	3,358	141	100			1,854	1,76.2 1,188	1,78	2 155		
pecial Area		1	1	1#	10			,,,			17	•,•••	1		• •	
Yard No. 5	0.90	10,001	10,048	32,633	31,578	21,333	1,061	351		,,	19,784	10,620	17,393		•••	
irele No. 1		717	740	4,046	2,394	1,652	129	73	.,		1,618	1,094	1,274		.,	••
		1,198	1,197	6,273	3,306 3,784	2.764	110	60 33			2,404	1,773	1,774	120		
: : iÿ		1,045	1,060	5.228	1,272	1.456	112	64			2,305 1,960	1,262 852	2,151			
vi		1,249	7 18 1 1,254 727	7,962	4,912	5,128 3,050	112	31 52	•	: •	3,472 3,470	1,366	3,854 2,433	154	* *	• •
poolel Area		731 1,174	737 1,208	4,355 6,639	2,504 4,230	1.811	21 394	11	* *		1,758	1.122	1,363	113	• •	••
and No. 6	0 14	4,799	4,816	24,813	=	2,409	*	225	• •	••	2,997	1,063	2,534		••	• •
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		7 10	754	3,025	2,006	1,714	Zn.	3	2		1,528	904 914	1,204	105		• •
· vi		259 696	\$50 664	4,670	2,463	1,635 1,985 1,741	76. 119	640 99		* *	1,861	1,126	1,354	126	• •	••
postal Area		82	82	273	143	112	31	26	••		44	19	1,181		••	••
fand No. 7	0.18	7,202	7,234	57,361	21,425	13,006	409	290	••	,	15,823	9,952	12,540	1,136	**	
rele No. 1		1,044	1,070	3,217	2,995	2,323	61	40			2,137	1,173		-		
		79.2	781	3,364	2.153	1,409	6.3 640	18 74	**	**	1,300	202	1,716 1,167 1,067 1,766 1,155 1,461 1,251 933 1,528	97	•••	•
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ABSTRACT

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City/Ward/ Citale	Area in Sq. miles	New of Heaven H			Males	Females	Male	· Females	Male	s Females	Males	Females	Malen	Females		Permutes
1	2	3	4	•	6	7		•	10	11	12	13	14	15	16	17
Ward No. 8	011	4,295	d_307	23,447	13,907	9,340	374	141	••	. •	9,783	5,970	8,195	546		• •
Circle No.	1	723 734	719 736	4,300 4,401	2,397	1,901	1 21				1,999	1,324	1,180	80 142		
	ii V	4.29 930	6 30 96 7	3,368 4,487	2,039	1,529	212	50			1,648	1,112	1,654	66 134		
	ř	1,290	1,255	4,691	4,309	2,482	310	ñ		• •	2,500	1.289	2,748	164		
Ward No. 9	0,13	4,636	4,66?	21,822	14,739	11,963	321	28	5		11,144	7,233	8,240	***	?	
Circle No.	h	900 1,124	602 1,134	3,513 6,248	2,024 3,517	1,509	89 30	20			1,560	1,765	1,240	156 199	••	
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Special Area	•	11	11	101	87	14	#7		1		43	11	78	1	-	
Ward No. 10	0.23	6.713	6,737	37,343	32,750	14,789	1,130	536		••	16,032	4,734	13,429	1,117	,	. •
Circle No.	1	68)	606	4,028	2,816	1,212	,	4			1,999	665	1,957	309		
	14 1	87) 996	#73 934	5,022 5,029	2,951 3,062	2,071 1,967	567 567	52 287			2,101 2,016	1,418	1,682 1,414	139		
1	v V	1,119 513	1,157	6,110 3,116	3,446 1,789	2,664 1,327	73	34)			1,401	1,511	1,650	146		
:: :: V	i i	844 738	728	5,013 4,033	2,961 2,606	2,192 1,427	156 79	71 30			2,084 1,549	673	1,714	175		
., ., Vi	it .	90) 1)	903 48	4,719 473	2,637 384	1,882	161	62		• •	1,849	1,044 58	1,768 311	147		
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Ward No. 11	0.17	455,4	6,343	28,979	16,429	12,150	324	67	• •	**	11,492	7,522	9,422	622	• •	• •
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Circle NG.		661 1,100 334	1,169 554	4,797 2,638	3,430 3,309 1,612	1,671 1,588 1,026	1,034	343 47	••	1,	1,257	347 570	2,317 1,042	130	::	
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Ward No. 14	0.23	6,921	6,900	34,370	21,622	14,748	1,153	1,009	•	1	13,490	7,394	12,705	833	••	* *
Circle No. 1		1,266	1,266	3,373 4,021 4,103	1,479 1,498	1, 8% 2,523 1,473	406	332	• •	**	1,459	495 1.552	2,432 1,897	243 134	••	••
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. Viii		1,448	1,436	7,116 5,769	4,134	1,632	119	5-4 63	2	,	2,094	974 638	3,170 3,073			
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ii ii vi		944 944 937	937	4,676	2,010	1,845	26 183	14 167			2,302	1,158	1,710	142	• •	
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Ford No. 21	0.11	3,730	3,793	31,889	20,813	11,076	560	tas	h)	21	12,834	5,205	13,057	475	••	••
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PORKERS

("tou/Mank)	Acres for	Companies denties No. of	ed Resi- Houses	Total No. (instruction (and he	of persons of a	envenerale: lastifetica: spae)	Set	deled	School	fuled	Litera	te and pursons	Total Wo	Abors X)	As Cui	Urator
City/Word/ Citals	Area in	Houses H	icrumath Clafe	Persons	Mates	Pemeles	Males I	Passales	Males !	l'emelei	Mades	Females	Males N		Malus I	Pemales
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Ward No. 29	0.20	7,305	7,490	40,822	34,303	14,630	2,867	355	1	••	17,063	8,451	16,700	1,021	••	••
Circle No.	1	1,015	1,019	3,322 4,355	3,342 2,494	2,180 1,751	118 27	24	.:		2,423 2,309	1,177	1,973	114	• •	**
	Į.	853	854	4,173 4,417	2.963 2.979	1,190	239	140 12	• •	• •	1.47	955 778	1,000	233	• •	• •
	V	996 784 390	1,000 751 390	3,950	2.545	1,405	22 43	7		••	2,028 2,022 1,008	87 I 616	1,546	77		
# # X	i	517 876	517 875	3,384 4,991	1,436 2,056 3,422	1.326	1.195	15 242	••	•:	1,505	1,071	1.302	130	• •	• •
1	X	1,313	1,119	7,183	1,422 4,458	1,129	124	242 28	•	• •	2,430	1,073	2,422 3,090 155	100	••	••
Special Area		37	41	254	185	67	1	•	1	**	152	36		_	••	••
Ward No. 30	0.10	3,651	466	20,473	12,970	7,502	117	41	1	1	9,742	4,933	8,014	425	••	••
Circle No.	1	1,054	667 960 349	4,153	2,4% 2,4%	1,897	21	10 11	• •	••	1,787	1,075 851	1,472	76 136	• •	
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	7	362 243	524 219	3,197 1,519	1,113	970 406	12	1)	• •	• •	1,779	742 313	1.53 I 7 50	40 26		:
Ward No. 31	0 12	3,754	3,672	30,984	30,363	10,422	1,304	445	10	•	12,093	4,943	13,313	511	••	••
Circle No.	1	794	780	4,395	3,106	1,249	154	٧ı	1	••	1,757	740	1,976	103		••
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	1	343 739	292 744	1,503 4,290	901	1,705	71	42	• •	• •	704 1,908	1,071	492 1,400	69	•	••
	ii.	369	340	3,737 127	2,585 2,380 100	1,357	3 į	42 27	• •	••	1,758 91	778	1,234	52 2	••	
Special Area		10												-		
Ward No. 32	0.19	7,804	7,814	43,594	36,640	16,894	787	431	'	••	15,940	J,59J		1,257		**
Circle No.	d	648 403	403	4,436 2,430	2,980 1,775 2,990	1,896	.12	3	• •		1,349	1,176	1,423 939	91 149	•	••
		1,053	1.041	1700	3,#37	1,764 2,796	157	27.2	:	• •	1,736 2,680	1,069	1,508 2,347	214		•••
	ĭ	1,053 446 903	444 903 344	2,046 4,895	3,851	1,113 2,044	11)	64		• •	2,006	790 1,232	882 1,667	102 229 110	••	
: : 3		34.5 844	340	2,638 4,074	1,106 2,674	1,152 1,400 2,209	73	38 50	••	••	1,165	842 436	1,750	111	* *	::
	K		1,231	5,300 5,300	1,454 3,436	1,764	180	146	••	• •	1,142	347 329	2,475 2,483	74 65	· •	
Special Area		26	27	206	265	21	•	1	••	• •	245	15	254	ı	••	••
Word No. 43	0.36	10,738	10,434	\$3,174	20,997	22,177	1,760	1,000	10	• •	17,276	9,121	16,917	724	* *	••
Circle No.	1	1,234	1,229 263	3,702 5,934	2.163 2.533	1,517	61 84	25 54			1,323	915	1,214	45 96	• •	• •
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	Ý	1.236 363 1.616 1.617	1,017	7,633	1,942	3.720 2.534 3.677	186	97	5	•	1,442	474 849	2,630 2,302	55 81	• •	••
i i X	1	1,117	146	3,630	2,740 2,412	1,343	103	67		• •	1,675	1,058	1,437	73	• •	••
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Chroto No.	ł	1.161 193 127 1,816 2,814	1.190	1,040 703 4,113 7,126 8,971	3,833 2,543 3,627 3,223	1,791 164 1,690 1,390 3,746	330 234	323	•	•••	2.122 200 1.200 2.233 2.760	514 33 337 438	2,697 429 1,594 4,444	100	• •	••
	<i>;</i>	1,014	1,815	7,334	3,427	1,300			• •	••	2.293	200	4,446	52	**	••
Special Area			2,096				303	897	•••	**		1,313	1,061	297	• •	••
Ward No. 33	0.59	14,343	13,236	67,213	37,679	30,734	1,392	1,427	3	2	34,161	14,896		1,073	••	**
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Circle No.	j			拙	1,372	1,454	,6 <u>1</u>	38 71	* *	• •	1,301	1,877	948 1,384	71	••	••
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	₹	· (1)	222	137	2.1	1.93		133	••	**	1,430	1,121	1,120	72	••	**
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ABSTRACT—contc.

2	S.	le Mining	Mi , Quarry-	•	٧	٧	***************************************	VI		VII		Υ3	TT.	17	K.		×
As Agr	icultura arer	In Mining ing, Liv Parestry, Henta Planta i Orcher efford a	A STATUS.	At Hou	MET	in Manufac Other then bold lad	Herman-	En Citimat		la Tredi Camana	erve	to Trac Same	g and historia		H ibert I School		
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City/Ward/ Circle	Aren la lg. miles	No of Houses H	No of Louisingly	Persons	Males	Pemeles	Male	. Comeles	Males	Females	Males	Females	Males		Mades	Female
1	2	3	4	9	•	7		•	10	11	12	13	14	15	16	17
Ward No. 39	0.86	4,915	8,944	43,727	26,404	14,318	597	396	9	*•	16,924	8,843	14,714	1,580	••	••
Circle No.		1,331	519 1,333	2,146 6,10#	1,420	737 2,539	70 44	17	3	••	1,600	478 781	1,078	146	**	• •
		1,322	1,234 724	6,403 3,781	4,010 2,274	1,507	30 27	19	•	••	2.729 1,562	1,925	7.481 1.421	165	• •	
# :: vi		412 727	411	2,291 1,917	1,435	483	39	17		::	1,046	434 293	1.127	97	••	::
" " viii		918 1,010	1,028 884	5,012 1 102 3,744	2,959 2,968 2,100	2,073 2,304 1,444	100	55 151		• •	1,454	1,250 1,092 911	1,711	227 (8) (40		
		904 574 514	597 518	2,594 2,534	1,091	901 752	90	82	6	•	1,299 1,292 1,131	607 332	1,131 1,107 1,131	88 56	•	• • •
Special Area		71	19	410	140	110	14		••	••	246	74	264	13		
Ward No. 40	0,34	0,916	9,909	47,117	28,670	18,447	2,284	724	12	15	15,467	7,507	17,526	A39	٠.	• •
Circle No. 1		. 413	416	2,310 6,518	1,404	906 2,750	22 12	16 176	'n	•	1,090	697 1,063	787 2,217	111		•
		1,291 1,235 170	1,219	6,240	3,768 1,170 1,186	2,670 614	44	43	٠.*	:	1,819	778 223	2,010	59 25	•	• •
		789 1,001	783 1,001	4,171	2,416 2,892	1,755 2,175	12 16	14		• •	1,579	860 781	1,400	107		
vii		1,199	1,199	4,968	1,075	1,093	46 217	90 136	10	9	2,153 3,217	1,075	4,061	131 231	•:	:
: : ix		1,176	1,176	4,731	3,429	1,302	1,744	325	•	••	1,034	351	2,544	18	•	•
Special Area		44	46	290	341	9	6	,	••	••	183	,	225	3	••	••
Ward No. 41	0.42	7,030	7,071	36,639	21,497	15,162	6/17	447	9	••	14,742	•,844	13,437		• •	••
Circle No. 1		541 891	4) il	2,913 4,564	1,768 2,948	1,147	36 44	19 11	. 1	••	1,441	892 1,121	1,212	170 220	• •	••
		702 120	692 499	3,854	2,201 1,814	1,649	42	42 18	ï	٠,	1,634	1,027	1,408	214 161	• •	• •
# # vi		1.015	625 1,044 1,107	4,178	2,403 3,116	1,775 2,134	142	112			1,928 2,266	1,424	1,401	236 249	:-	•
: Yill		1, 290 601	415	3,221	1,729	2,846 1,493	34	89	7	• •	2,487 1,061	1,739 804	2,341 991	324 217	::	•••
lpecial Area		849	863	2,549	1,634	1,245	119	89	••	••	349	109	949	293	••	••
Ward No. 62	0.39	8,017	8,071	42,878	21,030	17,830	477	323	,	JO.	17,267	10,791	14,868		,	••
irele No.		470	936	4,066	2,603 2,817	1,461	44 288	218		*	1,563	708 966 1,466	1,900	118 278		• •
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· · · · · ·		1,455 404 725	1,464 444 716	7,110 3,013 4,717	4,174 1,832 2,746	3,176 1,181 1,963	77 33 19	77 24 11		•	2,696 1,478 2,209	1,533 954 1,524	2,300 1,140 1,634	347 171 184		••
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iposial Asso		13	16	150	146	4	10	••	• •	••	131	4.0	131	••	••	••
Ford No. 43	0.71	4,131	6,303	25,000	20,544	14,954	643	483	••	,	15,060	10,371	-	1,803	••	••
Strate Ma.		221	***	5,449 3,776	3,170	2,343	61	10		• •	2.662 2.575 1.611	1,758	2,153	217 253	••	••
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		991 973 943 743 1,116	777 777 1,125	9,849 9,776 3,963 4,671 5,413 6,573	3,370 2,285 2,861 3,292 3,764	2,149 2,496 1,679 1,874 2,121 2,869	34 RRX	Ž		· <u>;</u>	1133	1,758 1,888 1,212 1,373 2,032 1,953	2,153 2,078 1,449 1,860 1,960 2,128	277	**	••
pecial Area		790	904	3,030	1,336	1,530	419	442	••	••	471	155	726	336	••	••
rund No. 44	0.39	6,920	6,970	39,366	23,214	16,149	737	470	<i> </i>	3	17,360	20,956	14,230	1,346	••	
Irela No. 1		1,484	1.345	140	3,916	2.973	420	275			2.287	1,406	2,355	963 178	••	••
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Clay/Word/ Clay	Acres in Sq. miles	No. of Manage H	No. of a	Persons	Males	Females	Males			An distant	-					-
1	2	3	4	5	•	7	8	•	10	11	12	13	14	15	16	17
Ward No. 45	0.31	8,403	8,520	44,317	34,573	19,744	1,019	79.2	34	13	16,747	10,765	12,731	1,340	••	••
Ciesto No. 1		\$12	933 761	4,585	2,985 2,419 2,164	2,000 1,870	4	21		••	1,875	1,193	1,275	84 108	••	••
		819 744 640 938 939 1,634 665 1,151 461 1,854	644	1,840	2.144	1.674	\$0 77 79	34 32 44	• •	**	1,887	1,214	1,275 1,273 1,265 1,461 1,264 1,317	139	••	••
			900	5.097	3,055 2,725 2,714	2.449 2.412 2.412	246 42	287		••	2,181 1,811 1,732	1,695 1,168 1,094	394	210 213 166	•••	• •
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		401 1.054	300 1,000	1,879 5,244	1,004 3,046	795 2,198	223 27 46	24 6	20		1,400 747 2,002	421 1,267	637 1,684	117	• •	::
Special Area		5	5	123	119	4	3				116)	117	•••		••
Ward No. 66	0 17	3,247	5,338	29,609	16,677	12,932	420	65	••		12,073	7,831	8,726	878		.,
Circle No. 1		64)	667	2,342	1,273	969	20 23	••		••	665	253	851	65	•	
		625	630	3,474 3,241	1,975	1,499	54	14		••	1,255	877 631	1,023	101	•	•
v		112	49) 337	2,965 1,909 3,297	1,430	1,335 758	50 89	10			1,149 802	767 463	843 734	104 103	• •	
i vi		400 493 334 494 277 768	926 770	3,729	1,615 2,10) 2,629	1,463	15 15	10	•	••	1,491	1,103	1,062	103	• •	٠.
		623	635	4,010 3,828	2,199	2,261 1,629	78 63	14		•:	1,879	1,348	1,171	127 87	•	•••
Special Area		•	4	34	25	9	2	1	• •	••	22	4	34	••	••	••
Ward No. 47	0.14	4,467	4,547	24,941	14,817	10,134	1,015	292	••	••	11,095	6,257	8,661	783	••	••
Circle No.		421 968 418	404 971	1,973	1,302	671 2,306	204	26 128		**	80 5 2,410	395 1,649	888 1,529	40 123	• •	••
		418	423 523	2.271 2.733	1,341	930 1,145	29 18	26		• •	1,149 1,344 2,054	734 815	#36 997	76	••	• •
Ž.		***	522 666 633	3,300 3,736	3,103	2,198 1,321	533 143	79 18		••	1,926	1,297	1,825	225	• •	••
Boustel Arms		13 25)	615 13	3,141 104	1,80)	1,334	43		•	••	1,423	916	1,004	111	••	••
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Ward No. 44	0.22	4,/96	6,169	36,024	10,391	13,437	637	173	•	••	14,714	8,793	13,036	1,315	••	• •
Circle No. 1		704 713	705 713	1,907 4,070 4,211	2,404 2,505	1,101	54 92	21 37	•	• •	1,790 1,849 1,821	730 1,008 1,053	1,672	92 127	••	••
		776 648	44.9	3,003	2.373 2.343 1.973	1,646	30	19	• •	••	1,550	1,053 #59	1,607	110 150	••	••
: : ×		-	645	3,000 3,000 3,261	1,918	1,473	30	22	.:	• •	1.314	968 844	1,303	134	••	••
W.		648 966 619 843 571	702 648 504 645 621 780 572	3,505 4,840 3,422	1,161 1,610 1,017	1,244	200	38		:	1,523	719 1,599	1,446	334	••	• •
System Area		371	372	3,422 49	26	1,345	204	33 1	• •	••	1,417	16	1,305	120	••	••
														-		
Ward No. 66	0.27	4,444	4,472	22,939	14,039	8,940	521	316	19	3	10,214	5,833	9,191	978	• •	• •
Circle No. 1		74) 361	752 536	3.614 3.648 1.432 3.666 4.962 4.338	2,314 1,592 913 1,366 2,058 3,056 2,660	1,100 1,056 690 703 1,586 1,668	1 38 38	94 25	•		1,718 1,132 741 827 1,547 2,066 2,136	836	1,609	193		• •
		71) 24 46 43 46 43 46 43 46 43 46 43 46 46 46 46 46 46 46 46 46 46 46 46 46	77.57.56.77.78	1,632	1.346	702	137	8.5		•	741 837	856 766 532 356 1,113 1,015 1,192	1,689 1,020 380 890 1,282 2,034 1,746	19) 143 71 84 139 220 128	•	:
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Wester Area		16 16	909 14	4,138	2,640 29	1,668	25	19	• •	• •	2,136	1,192	1,746		••	•••
		••		34.6	4.9	•	••	* *	**	**	27	3	26	• •	••	••
Ward No. 20	0.46	10,000	9,741	30,338	39,736	20,812	1,361	427	133	3	21,491	12,576	17,01	1,005	••	* *
Cheele 14th J		研	774	2,947	1,741	1,306	91 216	40 76	••	••	965	\$21	969	75	••	**
		***	1,003	1,410	3.150	133	2	3	16			267	201	107	• •	• •
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Special Area		183	183	848	468	300	250	246	••	••	4)	25	214	62	••	••
Ward No. 78	1.24	8,7/2	4,347	43,841	24,715	19,146	1,582	6//	29	••	16,334	9,844	13,406	1,257	4	••
Circle No. 1		620 596 1,922	618 592	3,49 <i>)</i> 2,860	1,034	1,475	153	64 28	••	• •	1,474	968 544	1,130	87 43	•:	•:
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Special Area		34	34	216	153	63	4	2	••	••	131	22	118	2	••	••
Ward No. 79	0,84	8,128	7,276	42,436	22,997		1,041	695	7	10	16,586	12,173	10,132	735	••	••
Circle No.		728 933 1,536 1,536	971 1,018 1,337	3,257 5,281 7,422	1,846 2,779 4,000	1,411 2,102 3,422	28 142 232	169	••	••	1,358 1,913 2,853	1.434	942 1,041 1,950	85 78 162	•	••
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Special No. 82 Charge No. 82	0.43	••	142	737	737	••	1	••		••	171	••	737	••	••	●
Charge No. M (Not) Secure	7	• •	31	2,721	2,700	13	*	••	••	••	2,250	11	2,700	13	••	••
ing Venetity	1.54	**	294	1,394	1,294	••		••	••	••	457	**	1,294	**	••	••
	}														9 1	•

The Arm and Population Agents of Calentia (Ministral Area) hadeds the area and population of the Port land area falling within different words of the Casporation. 2,884 area of Port land area are included in the words of Calentia Corporation. 506 acres or 1:50 Sq. miles of River Monghly suprespelling Calentin's share of the river are shown against Special Charges \$4 and \$5.

PINe land area appartaining to these three Special Charges was amalgamented with the words of which they Special part or with the equal-part words. Pigeons under those Charges, thousand, edite only to the psycholog on board thin or on board. As thing, and board were not transfer, buildings or Commissions there are no figures under land "Occupied Southerstat Houses" for those Charges.

ABSTRACT-smeld

VH VIII IX. 13 ** 2 33 1,314 4,833 33,367 213 241 242 212 113 213 113 403 110 217 217 216 7 164 172 95 165 157 91 157 91 166 117 191 234 447 231 447 110 787 270 111 470 770 470 470 REASTRONE CALL The sale of the sale of 140 318 3,6*1 /# ,, *"! **?** \$ 7,542 1,*10 4 7/8 11,800 3202 331 347 307 849 347 634 950 125 248 149 440 221 728 748 121 44 456 274 921 901 700 1.129 213 240 41171251 34 42 172 172 213 11 171 213 213 213 171 171 276 413 443 440 170 2 1 4 /14 1 12,44) 31 2,144 175 39 1,117 4) 67 39 49 47 47 57 70 14,000 * 2,200 はないないない。 172 215 516 162 225 370 180 304 29718622 #275#77**9** : 1749-7774 \$2.58£3;;; a はははは 111 216 90 111 187 140 1 1 3,710 11,487 4,144 116 4,76 1,405 7.27 078778 2 888448 22227 12 1,547 24 名なななななななななに名かつ見 404 190 140 440 111 793 790 207 411 411 190 78-2207-000-022 22444775414 ********** 1 24 1 11

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TABLE 8-1 AND 8-11 -- WORKERS AND NON-WORKERS CLASSIFIED BY SEX AND BROAD AGE-GROUPS

Fly-leaf

1. Introduction

This is the basic economic table of 1961 Census. It gives the primary economic classification of the population for each of the administrative division i.e., 80 different wards and 4 additional Census charges. In this respect this table is similar to the preceding table—Primary Census Abstract, which presents data up to the level of Census circles.

The entire population consists of two main sectors—workers and non-workers. A worker is a person who participates in the production of economic goods or services either for consumption or for sale or exchange Apart from actual work, participation includes effective supervision and direction of work. A person's principal work has been taken into consideration for the purpose of the preparation of this table

Workers have been further classified into nine broad industrial categories according to the sectors of economy in which they are engaged. The nine industrial categories of workers are those engaged:

- I-As Cultivator.
- 11-As Agricultural Labourer;
- III—In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities;
- IV-At Household Industry;
- V-In Manufacturing other than Household Industry;
- VI In Construction;
- VII -- In Trade and Commerce;
- VIII In Transport, Storage and Communications;
 - IX-In Other Services.

Category X relates to non-workers. A break-up of non-workers by sex, broad age-groups and types of activity is given in Table B IX.

For the definitions of the workers and non-workers Appendix II to this volume may be seen.

Both the workers and non-workers have been classified by four broad age-groups viz. 0-14, 15-34, 35-59 and 60-+, corresponding to different stages of life viz., children, young persons, middle-aged persons and elderly persons.

2. Labour Participation Ratio

The labour participation ratio (1.1., percentage of workers to total population) for the entire City of Calcutta is 40.41. For every one thousand of Calcutta's male population 614 are workers and

amongst females only 61 have been treated as workers for every one thousand of their total number.

The Ward No 38 has exhibited the highest labour participation ratio for total persons (73.83 per cent) and also for males (84.54 per cent). The Ward No. 80 shows the least participation by working persons (24.98 per cent) and also by working males (43.06 per cent). The least participation by female workers is seen in the Ward No. 27 (2.06 per cent) and the highest participation by them is observed in Ward No. 54 (17.07 per cent).

Participation by the City's working population in the primary sector of industries has been negligible. Every fourth worker of Calcutta is engaged in the manufacturing industries. About 24 per cent of them are engaged in trade and commerce, 12 per cent in transport and communications and 3.2 per cent in construction. 34,98 per cent of the total workers and 81 13 per cent of the female workers of the City are engaged in other services.

One in every one hundred of the City's working population belongs to age-group 0-14. These child workers make only i 46 per cent of total child population in the City. Majority (57.27 per cent) of the child workers are engaged in other services including personal services. 21.70 per cent of them are engaged in manufacturing industries and 14.27 per cent in trade and commerce.

Thirty per cent of the eiderly persons above 60 years of age in the City are workers. They form 3.31 per cent of Calcutta's total working population. For every ten of the elderly workers four are engaged in the other services, three in frade and commerce, two in manufacturing industries.

3. Comparison with Past Censuses

This table corresponds to Table A-V of 1951 in which distribution of population of each ward of Calcutta has been shown by six livelihood classes, the Classes I-III (cultivators, cultivating labourers and their dependants) having been combined together in one group as in the economic life of the City they play a less significant role. In Table C-II of 1951 a cross-tabulation of the livelihood classes by agagroups for sample population for the City as a whole has been shown. In 1941 no economic tables were prepared. Table X (Part II) of 1931. Table XVII (Part II) of 1921, Part A of Table XV of 1911 furnish information on occupations or means of livelihood of the City's total population. Part B of Table XV gives information on occupations for the City of Calcutta in 1901.

A comparative statement of workers and nonworkers of 1901 to 1951 according to 1961 broad industrial categories has been given in the Appendix VII.

TABLE 8-1 AND 8-11-WORKERS AND NON-WORKERS

WORKERS	
1	B

			Total Population			Total Workers		Cut	la Protes	Agricultural Estatus	
City/Ward	Urhen	Age- Ultup	Persons	Males	Females	Males	Penels,	Males	Pennshet	Males 1	Pesteles
1	2	3	4	5	•	7		•	30	31	12
CALCUTTA	Urban	T stal	2,927,209	1,619,791	1,111,400	1,115,132	67,687	76	••	26	1
		6-16 13-36 36-69 60 (Ago not stated	878.413 1,106.405 731.906 129.528	450,400 781,005 907,913 67,340	433,323 404,630 234,993 66,186	12.067 804.403 671.611 35.651	763 20.051 34.333 3,007	;; 36 11	**	44 4 4	::
Ward No. 1	Urban	Total	41,050	26,236	16,814	13,663	342	••	••	,	••
		0 ~14 15 ~16 35 - 59 60 t Age not	14,022 16,985 16,402 1,730	7,283 10,767 7,315 870	6,730 6,138 3,087 850	63 8,362 6,841 396	2 228 300 12	••	••	; .:	••
		s in tegi	1	1	••	1	* *	• •	••	••	••
Ward No. 2	Urban	Total 0 - 11	37,454	20,893	16,391	10,617	625	••	••	••	••
		17 34 35 59 60 a Age not stated	11,868 15,361 8,457 1,798	6,4*1 8,807 4,799 812	5,793 6,554 3,658 986	75 5,847 4,419 236	2 288 307 3 t	::	••	:: ::	••
Ward Nu. 3	l rhun	Total		***							
	17100	0 14 15 14 35 - 59 60 i Age not stated	,81,718 9,512 12,140 7,525 1,001	19,401 4,947 8,421 9,411 582	4,545 4,160 2,074 499	11,931 4,007 4,711 317	625 9 173 217 26	::	:	:: :: ::	
Ward No. 4	Elvinan	Total	47,403	26,403	21,000	13,506	283		••	3	
		0 14 15 .J4 25 19 60 - Age not stated	17,419 17,872 9,911 2,139	8,893 10,251 6,178 1,061	8,126 7,621 3,779 1,078	130 7 298 3,836 433	6 416 407 59	**	••	:; ;;	••
Ward No. 3	(Jr.ban	Total	12,933	31,3~4	21,535	17,395	841	••			
		0-16 19-34 35-59 60 - Age mut stated	17,710 20,934 11,996 2,302	9,067 11,090 8,039 1,134	8,423 7,826 3,917 1,168	90 9,382 7,417 986	\$4 287 437 63	:: :: ::	••	••	• •
Ward No. 4	E rhan	Total	24,813	14,302	10,611	7,925	674	••	••	•	••
		0-14 1559 40+ Age not stated	7,842 9,244 4,366 1,361	4,026 5,648 3,863 665	3,836 3,616 2,443 716	52 4,690 3,500 315	\$ 174 440 53	••	••		••
Ward No. 7	Urban	Total	3*,361	21,475	13,886						•••
		914 1534 3539 60 + Age not atmed	11,567 14,371 9,363 2,010	5,920 8,653 5,877 1,823	3,647 5,718 3,486 1,835	12,346 228 6,152 5,442 524	1,/34 31 445 538 100	4.	••	***	# # # # # # # # # # # # # # # # # # #
Word No. 0	Elvhan	Total	23,647	13,507	9,540	8,193	300	**			
		0—14 15—34 35—39 60-1 Age non enamed	6,993 9,172 6,636 1,316	1,600 1,700 1,413 700	1,107 1,416 1,616 4,66	·	***		**	** ** ** **	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS

						WC	RKERS								
In Miles Ing. L	III ng. Compry- least of the ry. Planing,		tv		V	ı	V1		711	V	111	(Mandari se e Managani Seri	ix		×
	estions, early and estivities		launehald adustry	Other th	factoring on House- idealry	la Com	druction		Trade and an res	In Tre Secret Communi	despetert, go and risustantes	la d	Opher reseas	Nan	and the same
Males	Pettalus	Males	Females	Males	Persoles	Mala	Pomeles	Makes	Persulas	Males	Pomales	Makes	Pattales	Moles	Francis
13	41	15 8,236	16	17	18	19	30	21	22	23	24	23	24	27	38
湖湖	23	334 4,000 1,945	神の以外	203,034 2,742 171,774 111,544 6,970	1,300 04 3,311 1,861 163	37,351 100 11,000 14,130 1,236	4613 345 3467 3404 44	176.313 1.760 146.413 134.213 11.760	が開		1.00	問		題	
••	••	••	••	4	••	**	••	1	1	••	1	4	4	74	41
112	*	60	3	6,934	41	3034	•	2,500	40	1,540	20	3,991	421	10,571	M,232
67 61 4	.:	25	}	3,423 3,132 136	30 21 	200 200 20) 10		1,226 1,015 1,015	17	900 037 28	14	31 2130 1.710 114	197 257 25	7,236 2,601 474 472	H
W		216	•	3,906	51	201	,	1,990	41	1,200	13	2,894	518	20,374	13,961
37 34 2	:	135 75 7	•	13 2,366 1,166 39	22 25 4	173 121 5		1,011 970 60	30	34 j	i2 :	1,545 1,274 88	200 217 18	7,000 7,000 100 174	
•5		211	 g	3,400	97	יזנ	•	2,053	••	2,321	 2 0	3, 0 91	Jas	7,470	10,443
41 51 3		170 174 7	1	21 2,063 1,116 77	3 29 20 1	140 91 6	;	1,494 1,492 113	;† 40 10	1,177 1,005 29	1	41 1,471 1,048 60		1,010	
 ••	g		 16	 محده	136	571	•	1,066	 67	 1,611	er er	3,667	41/	 12,897	 30,/12
46 41 5	•	2 43 33	;	32 2,421 1,426	90 51	110 201	}	36 1,463 1,443	18 23	997 713	112	77 1,848 1,771		8,754 2,911 343 648	H
•.	•	•		•	,	••		•	,,	• 1	* *	,,	••	••	**
30		34	•	4,415	,,,	1,027	.76	3,500	<i>j</i> •	4,307	12	4,072	ae)	14,043	30,714
is S		24 24 4	1	3.713 1,540 83	27 22 8	4 114 407 60	22 4	1,840 1,113 164	23	2 977 3 807 44	17	A STATE OF THE PARTY OF THE PAR	270 314 44	1714	Œ
 H	••	97	•	2,418	23	144	,	2,121	47	748		2,284	303	4,277	9,047
ii	•	28 12 7	3	1,413 964 66	11 10 4	45 77 4	i	1,574 1,617 1,617	***	12	1	1,000 1,000 1,041 113	100		
 59	, •	20	 11	2,313	73	119	,	1,100	42	1,700	27	3,621	934	9,130	14,783
26 26 2	; ;	7 14 7	14	37 1,856 1,351 3 07	43 23 4	163 165 11	;	1.419 1.409 1.409 146	14 24	447 17	17	1.79	400		概
 #			* *	2,078	, 31	134	14	2,300	n	727	10	2,302	, · , ·	3,713	8,056
23 24 73/4	•	***	4.4 4.1 4.4	25 1,179 001 71	;; 24 17	;; 27	**	1:120			ï	温	蜡		4
## ₁₄	**		**	71		7	**	192	••	**	*	**	**	**	**

TABLE B-I AND B-II--WORKERS AND NON-WORKERS

	WORKERS	
	1	8
Tital Windows	As	As Aprileoteurel

		A	Total Population			Total '	Workers	As Cultivator		Agricultural Entrance	
City/Ward	Urban	Oroup Oroup	Persons	Males	Pemeles	Males	Permates	Males	Permater	Males	Funda
.	2	3	4	5 .	6	7	•	•	10	11	12
Ward No. 9	Urban	Total	25,822	14,739	11,063	8,300	969	2	**	••	••
		0-14	6,729	2,822 7,230 3,664 734	3,907 3,731 2,727	. 91	330	••	••	••	• •
		1534 3559	10,970	3,964	2,727 698	5,667 2,867 313	575 60	2	••	••	••
		Age not	1,432	734	•••	313	•••	••	••	••	••
4		stated							•••		
Ward No. 10	Urban	Total	37,343	22,754	14,789	13,829	1,117	••	••	5	••
		014 1334	10,709 15,513	5,467 10,172	5,342 5,341 3,360	184 7,440 5,692	19 436	••	**	.; 3	••
		35 59 40+	9,390	4.130 963	3,360 943	**2	600 62	••	••		**
		Age act stated	4	,	1	1	••	••	••	••	••
Ward No. 11	Urban	Total	28,979	16,439	12,330	9,422	622	••	••	••	••
		014	8.887		4,374	5\$	5		••	• •	
		1534 3559	11,232 7,339	4,513 6,639 4,515	4,593 2,824	4,164	179 394	••	••	••	••
		60+ Age not	1,521	762	759	395	42	••	••	••	••
		stated	••	••	* *	••	••	••	• •	••	• •
Ward No. 12	Urban	Total	28,210	16,492	11,718	9,338	6.50	••	••	••	••
		014 1534	8,557	4,401 7,075	4,15 6 4,12 6	82 5,027	183	••	••	••	• •
		33 - 59	6,864	4,222	2,642 781	3,962 387	411		•••		• •
		Age not	1,340	15	13	••	••	••	••	••	••
401 A 80 8.0	24.4		-				***				
Ward No. 13	Urban	Total 014	31,492	18,916	12,576	11,394	930	,	••	••	••
		1534	9,751 12,284	4,823 7,984	4,928 4,300	5,945	370 370	•••	• •	••	••
		3359 60+	7,924	5.297	2,627 721	4,944	497 57	`i	••	••	• •
		Age not stated	••	••	••	••	••	• •	••	••	••
Ward No. 14	Urban	Total	34,370	21,622	14,748	12,705	433	••	••	,	••
		014	11,988	6,373	5,613	94	.**	••		• •	
		1334 3539	14,163 8,496	3,496	3,467	6,868 5,291	340 441	••	••		••
		App not	1,723	855	963	452	52	••	••	••	• •
		stated	••	• •	**	••	**	••	••	••	••
Ward No. 15	£3rhan	Theat	74,437	41,399	32,738	22,301	1,036	••	**	••	••
		1314	27,917 27,608 	14,372 14,131	13,345 11,367 5,889	125 12,350	417	••	••	**	**
		3539 60+	* 15,830 3,201	9,931 1,464	5, 009 1,737	9,100	550 44	••	••	••	••
		Age wol	1	1	••	1	••	••	••	••	••
Ward No. 16	Urban	Total	30,973	13,380	7,395	4,020	439	••	••	••	
		014 1334		3.207	3,070	43					
and the second of the second o		13 M 25 29	6,367 9,691 4,733	6,370	2.721 1.276	3.397	305	••	•	••	• •
		Age mos	4712	3,462 451	334	772	71	•••	••		••
		erered	**	a %	**	**	•• **	••	. ••	••	••
Find No. 17	Urban	Total	27,306	27,014	10,193	10,642	661	••		••	••
		211	137	1423		120	_4	**	•	**.	••.
		33-33	7.4	校屋	211	UNIT	177 494 35	• •		y dia we na na weka dia na maka dia	
		Age out	•			376	35	* *	. ₹9	***	

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-come.

YIII 1X 13 31 22 23 23 14 13 17 1.1.16 */* 29 1 345 42 , 2034 20 214 ı 팺 내었 THE PARTY OF THE P W 圆 が 13 ٠. . . •• 4,351 11,472 28 40.2 1,914 2.) , M 3,154 34 M 177 43 1,916 1,747 149 1 #32 1,161 177 43 ħ 1 11,430 1,107 3,9"6 334 174 13 2,173 2,374 20 31 1,452 1,131 1,73 1112 4,434 22d 1,345 873 1,645 1,377 144 ** ŧ 119 17 3 205 2,485 33 227 14 2,943 219 7,114 14 3,546 41 1,101 911 911 93 143 170 44 70 18 2 313 405 13 ij . 1 13 13 8.80 7,322 11,444 4,011 " 3,100 11 #34 11 7 2,949 242 3 4 731 2,010 313 309 22 1647 1,193 1,193 7) 1,413 1,443 160 17 21 17 1 % 144 10 487 441 11 4 #,011 11,011 1.980 #" # 1,50 21 /= 4,433 74 127 17 1,000 1 175 出 2.167 1.467 1.490 1.78 777 731 74. 34 21 1 \$4 \$7 1,430 **647** #1,778 19,994 457 ... 411 5,130 #7 1,441 M 1,841 * 10 142 \$4,347 \$761 747 827 1000 1 753 11) 11) 12) -76 4,264 3,433 240 144 堰 꺍 *** 1,480 4,100 0,000 143 223 **39** ** 137 414 THE STATE OF 報 117.7 177 樹 14 M ᅿ þ 9.531 323 4,572 1,330 1,798 3,940 機 糊 17.17.2 ri. , H 堀 빞 • * # ..

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS	

			7:	otal Populeti	ica	Total 1	Morbers	Cut	As Hvesor	Aprilational Labourer		
Citar/Word	Urban	Age- Circup	Fernone	Male	Females	Males	Females	Males	A	Make	Females	
1	2	3	4	5	•	7		•	10	11	12	
Ward No. 18	Urhan	Total	37,416	29, 111	14,505	13,880	654	,	••	••		
		914	11,776	6,040 9,788	5,736	72	15		••	••		
		13-34	14,814 9,287	9,788 6,382	5,028 2,905	7,372 5,900	193 396	•;	••	••	• •	
		60+ Age not	9,287 1,737	901	836	536	30	••	••	••	••	
		stated	••	••	••	••	••	• •	**	••	••	
Ward No. 19	Urban	Total	32,482	22,871	9,611	16,106	609	••	••		••	
		9-14	7,771	4.171	3,400	74	. 1	• •	• •		••	
		1134 3539	13,006 9,690 1,215	10.425 7.512 763	3,361 2,178	8,507 6,993	168 398	••	••	• •	• •	
		Age mot	1,215	763	452	532	42	••	••	••	••	
		stated	••	••	••	••	••	••	••	••	••	
Ward No. 20	Urhan	Tatal	44,334	36,380	17,954	15,877	1,065	••	••	••	••	
		0-14 13-34	13,340	6,877	6,485	190	6	••	••	••		
		335 9	17,342 11,570	11,004	6,236 4,182	8,235 6,808	299 643		••	••	• •	
		60 + Age not	2,173	1,124	1,049	654	77	••	••	• •		
		stated	••	••	••	••	••	••	• •	••	•	
Ward No. 21	Urban	Total	31,889	20,813	11,076	11,057	473	••	••		•	
		0.14	9,274 13,149	4,963 9,275	4,311 3,874	134 7,072	12 153	• •	• •		• •	
		13 - 34	8,147	5,831	2,336	5,342	269	• •	• •	::	• •	
		40+ Age not	1,299	744	555	469	41	• *	••	••	••	
		stated	••	• •	••	• •	••	••	••	••	••	
Ward No. 22	Urban	Total	38,621	24,954	13,667	16,296	590	• •	••	••	• •	
		014 1334	11,239 15,544	5,979 10,775	5,360 4,760	283 8,622	182	• •	••	••	• •	
		1334 3339 66+	15,544 10,025 1,813	7,164 1,036	2,861 777	6,755	354 30	• •	••	• •	• •	
		Age not			•••		1.					
								••	••	••	••	
Ward No. 23	(/riban	Tesal	30,921	22,473	8,448	13,497	145	••	* *	* *	• •	
		014 19 -34 35 -39	8,644 13,360	4,805	3,779 2,846	247 4.938	. 5 50	• •	• •	• •	• •	
		35 59 60+	13,360 7,831 1,066	4,354 720	2,846 1,477 346	5,954 358	30 1 16 14	••	• •	••	• •	
		Age not	,,	,,,			,,	••	•••		• •	
								••	••	* *	• •	
Ward No. 26	Urban	Total	21,550	14,779	6,779	9,783	203	••	**	••	••	
		0. n 14 15. n 34	1,947 8,614 4,066	3.222 4.134	2,745 2,256	4,972	117	••	••	**	••	
		35 39	6,064	1.222 4.339 4.417	2,745 2,256 1,449 329	4,978 4,978 4,358 419	1(7	• •	• •	••		
		0 14 15 34 35 39 604 Age not stated	**		.,	• • •	••		••	••	••	
Ward No. 25	40-A			***							••	
17 mm 144. 23	Urban	Your Don't	30,913	32,330	18,583	19,254	400	••	* *	••	••	
		E	30.00	13,790	(J)	เจเรีย	122	••	••	••	••	
			16,170 20,040 13,763 1,983	8,400 13,790 8,963 1,149	7,441 4,279 3,201 844	94 14,353 8,827 700	122 301 43	••	••	••`	4.0	
		Age not stated	• •	**	••	••	••	••	••	••	••	
Ward No. 36	Urhan	Their	11,900	9,885	2,045	7,341	76	••			<u>.</u>	
proceedings of the control of the co		914				44	**	••	**	••	••	
		には		湖	624 977 465 98	1	4	••	**	• •	•**	
		74	334	- 456	9	73-5	7	**	**	••	**	
		Age and	••	••	**	**	**	+ 1000	**	**		
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CLASSIFIED BY SEX AND BROAD AGE-GROUPS-could

						WORL	LHQS								
le Ministra, L. Paramery	M y, Quarry Francisch Fundang	ŧ.	٧		٧	V	1	٧	10	Vi	ii.				*
Private Cresses albest a	rin end	At Me	remedicabili huntary	So Man crebur ch budd	ofseturing un House- ladouty	to Com	i Pantina.	le t	7	In You	n and	to 0	African Second	Nes	
Malya	Panadas	Motor	Permater	Makes	Punale	Mahm	Permulan	Makes	Frenches	Moles	Panalo	Males	Parada	Moles	Panished
13	14	15	16	17	14	140	20	21	23	23	34	25	36	27	36
7		233		3,006	47	300		1,370	PU	1,678	12	2,006	400	e,iii	13,851
:		174 773 123	7 13 16	1,100	**	176 96 13			12	7))	*	1.30	111		溫
13	,,	43	,	Loss	16	140	••	0,225	 es	, 4117	"	 1,014	 674	4,763	4,442
11	2	26 13 1	•	26 1,834 1,111 73	7	105 74 1	2),001 1,001 201	ij	2,015 1,446 72	1	18 1,414 1,414	121	1.017	流
••	••	••						••	••	••	••	**	**	••	**
14	••	77	ມ	3,394	a.s	121	,	3,130	44	1,777	18	4,431	#73	10,101	14,800
	•	41 31 5	13	2,177 1,334 126	34 40 1	113 134 13	;		20	997 701 30		2,401 1 044 121	110	1	域
21		145	33	2,112	37	101	,	1,011	22	1,416	•	3,760	250	1,796	10,001
13	.!	127 21 4	16 1	1,417 951 74	37	33	ï	ini.	4	11 774 401 20	į	72 2,045 1,133 131	100 234 29	线	如
13		512		4,347	57	m		4,702	67	2,671	 #	3,737	 ##	0,030	13,077
16		13 36% 178 12	}	1,110 1,410 1,27	14 11	4 193 161 23	1	48 3,340 2,100 254	ä	1,200 1,120 68	12	1,000	1 24 20 27		1,125
Ju	• •	361	••	3,307	,	437	,	6,343	"	1,100	•	4,140	,,,,,	6,770	0,363
15		143 95 7		2,177 2,177 000 93	3	230 190 27		3 150 1,076 766	10 21 3	674 401 20	1	3.347 1 1 50 1 67	2.5	148	1711
•	••			1,457	•	•		1,727	27	27.5	•	2,011	para	4,550	4,376
3	•	•	:	11	;	40)! 1	٠	141	15	23)	,\$	1,364 1,061 1,07	23 66 14		
41	**	••	,	8,750	31	216		2,000	77	1,104		6,50	314	13,076	10,117
	# 4 # # #	:	.1	歌	ij	117		11	33 44 64	71	•	讲	76 265 14	湖	
••	• •	•	**		•	**	••	**	**	•	••	••	**	**	••
2	**	14	••	815	••	•	r.	4,000	25	404		1,731	•	2,304	1,000
ï	4 4 4 4 4 4	ij	**	Ŧ	**	**	**	12	12	#	**	췄	ä	***	数
**	**	**	**	**	**	**	**	**	**	74	**	**	**	**	**

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS I

		•	Te	otal Popula	lion	Total	Workers		As Miresor	46	itemes!
Chy/Ww	Urban	Age. Circup	Pursons	Males	Pemeles	Males	Permeter	Males	Females	Males	Pamalas
1	2	3	4	5	. •	7	8	•	10	11	12
Ward No. 37	Urban	Total	23,220	16,906	6,614	11,505	152	••	••	••	**
		014	6,182	3,213	2,9 49 2,027	109 4,615	.2	••	• •	••	••
		1534 3539	10,309 6,033	4,793	1,340	4,476	90 75 \$	• •	, ••	••	••
		49+ Age not	896	518	176	395		••	••		
		stated	**	••	**	••	••	••	••	••	••
Ward No. 30	Urban	Total	21,725	13,033	8,692	7,370	571	••	••	••	••
		014	6,435	3,381 3,516	3,054 3,147	43 3,772	210	••	••	••	••
		13-34 3599	\$,483 5,494 1,113	3,319 617	1,975	3,251 304	331 24	••	••	••	••
		Age next		•••	••		••		••	••	••
		VIII.									
Ward No. 20	Urban	Yatal	40,822	34,303 9,807	14,630 5,346	16,700 284	1 <i>521</i> 11	••	••	••	••
		0 14 15 34	11,201 17,323	12,004	3,215	9,102	354 571	•••	••	•	••
		33 39 60+	10,424	12.008 7.294 1.013	3,130 859	6,82 t 499	65	::	•••		••
		Age ark stated	• •	••	••	**	••	••	••	••	••
Ward No. 10	Urban	Total	20,472	12,970	7,302	8,014	425	••	••	••	••
		0 4 5 4	5,400	2.773	2,715	0	1	••		••	••
		35 39	8,432 9,152	2,773 5,915 1,720	2,717 1,632	4,279 3,443	178 228	••	••	••	••
		60 + Age not	1,000	363	438	209	18	••	• •	••	* •
		stated	••	• •	••	• •	• •	**	••	••	••
Ward No. 31	Urhan	Total	30,984	20,362	10,422	13,313	511	••	••	**	••
		014 1534 3559	8,841 13,403	4,634 9,635	4,187 3,74 6	289 7,323	207	••	*:	••	••
)3. 59 60+	7.410 1,329	5,343 730	1,867	5,267 434	249 46	••	• •	••	• •
		Age mrst stated	1	••	1	••	1	••	••	••	•• •
Ward No. 32	Urban	Total	43,584	36,690	16,894	16,362	1,257	,	**	••	
		0-14	12,986	4,770	6,300	251	12	• •	• •		••
		13 14 31 99	12,906 17,412 10,933	11,254 7,407 1,347	6,158 3,528	8,740 6,852	536 640 83	·i	• •	• •	••
		40 + Age not	2,244	1,267	997	716	83	••	••	••	••
		Loiale	7	4	3	3	• •	••	••	**	••
Ward No. 33	Thean	Total	52, 174	20,997	22,177	16,917	724	••	••	••	••
		014 1814	19,178 10,626 11,002	9,883 11,660 7,217	9,245	262	16	••	••	••	••
		9-14 15-34 33-39	11,002 2,416	7,297	9,245 7,946 3,745 1,239	262 9,213 4,767 673	315 312 32 34	••	**	•••	••
		Age not stated	2	••••	2	•••		••	••	••	••
								•	••	••	•
Word No. M	Urban	Total	26,778	27,780	8,990	12,139	611	••	••	••	••
		914 1534 3359	11,216	7,963	3,252	4,646	330	••	••	••	••
		33 39	7,733 11,214 4,679 872	4,016 7,962 3,309 301	1,717 1,252 1,650 371	162 6,648 5,827 302	130 230 26	••	• •	••	••
		Age wot stated	**	••	••	••	••	••	••	••	**
Ward No. 33	Cirium	Tatal	67,213	\$7,479	20,734	19,713	1,573	••	••	••	••
			24.773	13.447	12,105	196	15	••	••	••	••
		35-39	30.777 13.6771 14.134 1,854	144	12,100 16,541 5,554 1,354	12 700 14 700 1 100 1 100	4	**	**	••	**
		Age not	7,014	1,040	1,394	640	40	**	**	**	• •
		Pickell	••	••	••	••	**	***	**	** '	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

-	4					WORKE	****			_	7 NUMBER		Profes Subproduction		
la Minis ing. L Poster	la Mining, Querry- ing, Linescole, Porestry, Pickeng,		,	٧		VI		Vii		VII				×	
Phone Order office	nticina rds and activities		naticald natry	In Manufa other then hald lad		In Const	white transport or A	In The good Comment		In Trem Bearage Canadiana	upderi, amd satismo	Sin CYchian Marrispan		Mana-combars	
13	Females 14	Males 15	Permelan 16	Males 1	istales IS	Males F	reterms US	Makes F	romakon 22	Males Pr	allinoism 34	Malor F	omalm 26	Malos 1 27	Periodiph "
25	••	44		1,426	,	*		4,451	12	44)	,	2,954	par	1,211	4,383
13	::	37	٠,	15 623	2	14	3	17 3.531 2.386	•	410	.•	77 1 743	42	1100	
10	**		••	3 % 34	•	14	4	2,186	•	300	3	1,014	7	111	1.183
• •	••	**	• •					•	•		**	•	**	**	* *
48	••		3	1,360 4	ور ا	13*		2011	21	d's	23	2,374 36	m)	1,463	4,121
17	••	1	3	713 370 31	18 6 2	63 53		1.795 1.212 147	; ;4	346 313 86	12	1,201 1,041 100	뭐		in the
••	**					•					•	•	• •		• •
30	•	1,730	20	3,986	41	549	•	4,013	34	1,415	34	4,841	#70	0,000	12,390
16 12 2	; ;	75 1,004 644 27	11	2,215 1,470 172	15 36	241 2\7 23	!	2 173 1,645	ja Ja	904 430 16	13	1.014		3.27	概
••	••	••	••	• • •		2,7		-	••	,	••		1.	**	**
12	••	37	•	1,640	13	236		2,562	3 0	7.80	11	2,977	371	4,934	7,077
	••	; ;	1	1,004	••	103	• •	1,123	:	997 326	ij	1333	100	7,710 777 273	湿
5	••	"3	ì	627	•	1.16	•	1,100	!!	4	••	`TŽ	103 17	žýš 	733
• •	••	••	••	••	••	••	•••			 ا در ا	••		304	7,349	9,911
. .	••	<i>)}}} 1</i>	22 2	3,194 141	"	619	31	2,407 15	31		.,	101		4.341	4,179
12	••	227 143 10	12	3,048 1,834 149	2) 10	276 34	10 10 2	1,344	13 14 •	54] 496 13	13	1,544 1,374 107	145 345	177	쳶
	••	••	••	•••	ě			•	• •	**	••	•	1	••	**
52	••	155	55	4,672	84	884	•	4,043	22	1,001	27	4,830	IAM	10,121	13,627
i* 33	••	1 20	좭	122 2717	41 37	3 411 395	1	21 1.922 1.944	7 677	993 847	18	100 2 347 1,914	ij	2,710	選
• •	••	39 13	34	1,633 173 3		71	3	190	7	44		210	41	***	**************************************
**	••	***	•		, ACIÓ	376	•	5,543	7.1	2,000	M	2,040	481	11,000	21,453
105 .7	••	10 10	N 4	6,878 157	•	t	,			3	•	**	105	2.441	
7 22 23	••	#31 131 17	90 11	157 4,001 2,177 193	47 41 6	276 211 48	3	36 1 700 1 4 10 1 9 7	300	1,147 980 41	Ĭ	1.763		300	
••	••	••	•		• •			•	••	•		**	* 4	•	3
,	••	4			***	30/	j	2,797	44	1,330	<i>)</i> 0	2,272	481	9,000 1,004	A,379 2,712
***************************************	••	×	3		1 44 20 3	274 214		21 474 1,202	R	137	14 14	104 1,266 012 40	114	盟	144
**	••	••	••		••	••	**	••	**	• •	••	**	••	**	**
H	2	27	•		212	633	#	4,639	75	1,230	IJ	4,000	725	\$7,705	30,060 12,000
ä	••	24	ä	2001	117	223 293 20	4	142	1 14 43 13	u	Ħ	i iii	斟	141	
7	1		• •	~777	7	**	1	112	43	. 2	1	\$77	31	771	A Paris

TABLE B-I AND B-II--WORKERS AND NON-WORKERS

WORKERS	٠,
1	11

			Total Population			Total '	Warkers	As Cultivator		Agetoslavest *Labourus	
City/Ward	Urbon	Age- Croup	Persons	Males	Pemales	Maler	Pemeler	Moles	Females	Males	Punis
1	3	3	4	5	6	7	•	•	10	11	12
Ward No. 36	Urban	Total	40,410	22,303	10,247	11,374	1,092	,	••	••	1
		Ø - 14	15,958	7.577	8,381	59	14		••	• •	1
•		15 34 35 59	15,252 7,525	8,700 5,101 735	6,352 2,334	4,691	560 485		• •	• •	
		40+ Age not	1,715	735	900	226	34	••	••	••	••
		stated	••	••	••	••	••	••	• •	••	••
Ward No. 37	Urban	Total	10,434	8,216	1,600	7,430	43	••	••	••	••
		014 15 14	1,434	805	629 624	70 3,994	24	••	••		••
		3159	5,052 1,702	4,428 3,309	313	3,711	16	• •	• •	• •	
		Age not	236	194	42	151	3	••	••	••	
		stated	••	••	••	••	••	••	••	**	••
Ward No. 38	Urhan	Total	6,137	3,439	878	4,784	42	••	• •	••	••
		014 15 - 36	728 3,131	446 2,772 2,287	282 359	54 2,464	21	••	••	••	••
		35- 59 60+	2,490 188	2,287 154	203 34	2,148 118	19	••	••	••	••
		Age not stated				••	••	••	••	••	••
		0,010	,,,			•	, <u></u>	••			
Ward No. 39	Urban	Tutal	7,320	5,595	1,725	3,772	129	••	••	**	••
		0 14	1,420 3,063	814 2,433	586 610	21 1,775	65	**	• •	••	••
		35 ~59 60 +	2,556 281	2,121 207	435	1,882 94	59 5	••	••	••	••
		Age ant	.,			••			••		••
Ward No. 40	Urban	Total	27,960	21,768	6,672	14,004	26/	••	••		••
		0 14	6,499	3 481		287	5	••	••	••	
		15 34 31 39	12,346	9,954 6,749	2,778 2,400	8.623	140 117	• •	••	•••	••
		#0 +	1,130	102	1,257 237	4,397 707	10	••	::		••
		Age not stated	••	• •	••	••	••	• •	**	** *	••
Ward No. 41	E/rhan	Tutal	36,477	25,610	10,867	17,540	928	55	••	21	
		0 -: 14 15 14	9,530	5,190 12,296 7,251	4,349	322	\$		• •	••	•:
		35 59 60 +	16,340 9,369	1,351	2,016	9,690 6,894 637	340 316	25	••	10	.:
		Age not	1,320	843	446		47		. •	1	••
		tieted	1	ı	• •		••	• •	••	. •	••
Ward No. 47	Urban	Total	39,940	29,461	10,470	22,023	893	••	••	••	••
		13-14	8,514 17,775 11,975 1,636	4,633 14,104	3,901 3,671 2,323	396 11,763 9,140 722	9 473	**	••	••	••
		3339	11,475	14,104 9,652 1,052	2,323 384	9,140 721	475 373 34	••	••	••	4.
		Age not stated	••		••	••	••	••	••	**	••
Ward No. 43	Urban	Total	33,649	21,013	12,636	13,467	1,026	,	••	••	••
		0 -14	8.850				•	••	••	••	**
		0 -14 13 -34 13 -39	8.236 9.331 1,312	4,483 9,473 6,346 706	4,367 4,781 2,863 686	50 7,138 3,954 335	366 611	٠;	••	••	••
		60+ Age not stated	1,312	706	605	135	•	•	• •	••	••
		stated	••	••	* *	••	••	••	••	••	••
Mand No. 44	Cirban	Total	23,061	15,244	7,817	9,888	en.j	••	••	••	••
			5,835 (0.43)	1451	3.841	27	.11	••	••	••	••
		3339	5,435 16,431 1,725 1,011	猫	1.45	120		**	••	••	**
		Age agt	39	22	37			••	4.6	••	40
			***	44	34	••	••	** ,	ġ ••	40	**

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-cond.

III In Mining, Courty- ing, Liverings, Person, Philang, Identify, Philang, Identify, Control and dilad antivities		At Memobatd Industry		In Manufacturing other than House-brid Industry		WORKERS VI		Va		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		īK.		×		
											V4		CA.		*	
						In Countrepton		in Trade and Commerce		In Transport, Storage and Communications		to Other Services		Man-minhora		
Males	Pomoles	Males	Pemeles	Males	Permates	Motos	Females	Males	Females	Males	Pentoles	Motor	Permin	Mains	Francis	
13	14	15	14	17	16	10	30	21	23	23	34	2.5	34	27	38	
127		34		4,719	<i>300</i>	tot	•	3,149	53	#71	22	2,000 23	720	10,925	17,133	
77		22 13		2,657 1,602 71	176 97 3	119 135	4	1,800 1,871 64	10 Mg	117	•		27			
••	••	••	**		•	•	*	•		•	••			**	**	
	••	٠.	• • •	1,680		101		1,443	, ,,	760 2		1,433 17	17	1,866 226	وياور ا سوند	
13		,		34 913 715 29	•	**	·	1,436	1	373	•	811 311 30	30	77.77		
•	••		••	417		101	•	1,186		***	•	2,413	3)	273	,,	
••	••							17			,,	**			Aibi Sala	
	••	.:		319 286 11	.}	4		497 32		344	;	1,319 1,074 47	17 13			
••	••	••	• •	••	••	••	••	**	••	••	••		,,	• • •	**	
.,	••	••	••	804	3 0	45	.,	1,074	17	231	,,	<i>1,3</i> 93 11		1,A33 811	l,je	
	:	•		373 412	17	12	2	900 927 31	10	157	3	700 731	4	***	T.	
••	••	••	••	18	•••			,	• •	•		•	•	***	•••	
•	••	104	•	3,058	26	7.8	,	3,570	33	1,130	,	4,757	204	1,300	4,341	
••	••	 66	•	2,361 1,336	16	M	3	2,000	ž	10 11/4	,	2.423 1.043	•;		捌	
	**	35	••	1,324	10	34	••	2,311	3	45	: .	183	101		1.140	
••	••	••	••	•	••	•	•	••	••	•		٠	**	•	**	
*	••	22		3,936	25	472	•	5,295	44	2,376	16	5,467	427	4,070	0,000	
;; i;	••	15	••	2,391 1,337 104	15	274 184 11	;	1.72m	21 14	7 236 340 51	10	i.			機	
••	• •	•	•	••	••	•							**	•		
25	,	12	**	6,502	143	1,004	,	1,004	1,13	1,101	*	4,363	383	7,438	0,006	
17 5 2	; 2 1	3	••	115 1,510 2,467 210	1 10 21 3	327 434 43	.	1.07; 1.300 1.00	1	进	74		4	调	Щ	
**	••	••	••	• #	**	••	••	•	•	•	**	**	• •	••	**	
13	**	*	7	3,303	21	534	••	1,501	97	1,839	25	4,830	900	7,546	11010	
•	** ** **	;; ;;	:;	1.307	•	200) 230)	• • • •		15		Ħ	湖	44	增	期	
	••	••	**		••	•				,		••	**	**	44	
,	**	W	2	2,004	22	124	••	2/871	*	1,707	,	2,770	\$13	3,006	7,304	
' ;	**	37	•;	1.294	Ÿ	ä	**	STEEL STEEL	i,		•	湖	펙	썖	機	
3	**	3	ï	1	Ĭ	7	4*				**				74	
	**	**	**	••	**	**	**	#4	**	**	**	**	**	24	##	

TABLE B-I AND B-II--WORKERS AND NON-WORKERS

WORKERS	
---------	--

			Total Population			Total 1	Markers	Cultivator		Aprilantana Calapana	
City/Work	Urban	Age- Oruse	Purnome	Meles	Formulas	Males	Pennin	Males	Pennies	Males	Familia
1	3	3	4	5	6	7	8	•	10	11	12
Ward No. 45	Urban	Total	13,107	19,767	12,340	11,885	762	••	••	••	••
		014	9,065	4.404	4,401	51	4	••	••	••	••
		1534 35 59	12,836	4,404 8,361 5,910	4.435	5,911 5,485	256 448 54	••	••	••	••
		40+	1,617	872	2,439 745	436	*34	••	••	••	••
		Age not stated	••	••	• •	••	••	••	••	••	••
Ward No. 46	Urhan	Total	27,878	17,437	10,441	10,294	783	••	••	••	**
		014	7,934	4,004	3,928	154	74		••	••	
		15 34 35 59	11,716 6,834	7,099 4,761	3,757 2,073	6,027 4,345	356 288	••	••	• •	•.
		60+	TJG.	7.711	66)	366	65	••	••	••	••
		Age act	**	••	••	••	••	• •	• •	••	••
Ward No. 47	Urban	Tutal	34,406	21,150	13,256	12,547	940	••	••	••	••
***************************************		014	10,301	5,421	4,884	137	3			••	••
		13 34 3559	14,094 8,455	8,879 6,011	5.215	6,657 5,405	613 315	••	• •	• •	••
		60 +	1,332	839	2,444 713	388	49	.,	••	• •	••
		Age not stated	* *	• •	••	••	••	••	••	••	••
Ward No. 48	Urban	Total	48,749	30,840	17,909	30,074	682	••	••	••	••
		014 1534	14,963 20,488	7,683	7,200	118	3	••	• •	••	**
		1534 3539	11,433	13,836 1,130	6,632 3,116	11 497 7,893	2 99 351	••	••	••	••
		60+ Age not	1,543	963 8730	180	364	40	••	••	••	••
		stated	••	••	• •	••	••	**	••	••	••
Ward No. 40	Urban	Total	39,340	24,195	15,045	14,492	431	•	••	44	••
		0-14	13,017	6,774 10,188	6,243	91 8,145	211	";	••	25	••
		35 - 59	9,074	726	5,581 2,567	5,903	223	2	••	17	••
		60+ Age sol	1,380	7,76	654	353	13	1	• •	2	**
		sieled	• •	**	••	••	••	••	••	••	••
Ward No. 30	Urban	Total	41,451	27,370	14,073	17,832	299	••	••	••	• •
		0_14 12_34	11,307	6,173 12,965 7,625 1,015	5,134 5,345 3,049	241 9,838	340	••	••	••	••
		31 50	10,574	7,623	3,049	7,144	340 319	••	• •	• •	••
		40 + Age not	1,540	1,013	543	383	35	••	••	••	• •
		stated	••	••	••	••	••	• •	••	• •	••
Ward No. 31	Urban	Total	30,094	20,974	9,120	14,567	683	••	••	••	••
		9-14	7,816 12,729 8,389 1,168	4,196 9,466 6,598 714	3,630 3,343 1,791	254 7,728 4,130	10 312 322 39	••	••	••	••
		35 30	8.189	4.5%	1.791	£130	iji	• •	• •	••	••
		0—14 13—34 33—30 60+ Age not stated	1,140	714	446	435	27	••	**	••	**
		stated	••	••	••	••	••	••	• •	••	••
Word No. 53	Urban	Total	39,437	\$0,726	8,711	24,257	en en	**	••	••	••
		0 4 1334	7,376 30,511 12,349 1,301	4,127 15,238 16,641 900	1.349 1.253 1,800 401	347 13.363 10.576	3	**	••	••	••
		3559	12,300	10,441	1,000	10,076	136 256 21	• •	••	••	•
		0—14 15—34 35—39 60+ Ago mint etented	1,104	,,		676		••	••	••	••
100 4 0.0 8 B	you have	Total	40 - 40								
Ward Ma. 33	Urban		40,612 9,117	20,265 A.981	12,367 4.136	30,930		••	••	**	••
				12 700 12 700 1,150	1	M. Sel	1476	••		4.	••
			TOW.	1,116	~~~	10,041 8,041 733	78	**	••	**	••
•			**	**	••	**			**	••	••
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CLARSTED BY SEX AND BROAD AGE-GROUPS-cond.

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Males	Princip	Males	Females	Males	Family	Males	* Principa	Make	Pemelen	Mater	Females.	Males	Famalus	Molne	Augustos Pennetes
13	14	13	16	17	18	19	30	21	2.2	23	24	23	24	27	20
30	• •	41	,	2,*52	32	A17		3,434		1,034	M	4,040	.79	1,002	11,370
;; 34	••	•	1	1,541	22	149		10 1,718	13	443	,	13 1,906	21.3	4322	SIT!
54	••	21	,2	1,110	10	144		1,701	iš	367 14		1,613	413	111	
••	••	••	••									•		* *	4.1
13	••	17	•	2,425	21	142	2	2,044	70	1,551	10	2,842	444	4,543	0,430
••	••	1	•:	12	:_	11		21		2		104	74 30 i	1,333	•
7	••	.:	1	1,5(70 840 64	3	81 70 7	3	1,314	25 12 2	#15 #15	13	3 190 1,361 16#	56	414	1,00
•	••	••	••		•	•			•	••			,	.,	**
5		U		3,448	76	338		2,683	33	1,307	31	4,341	# 1 #	8, 567	12,2%
.,	••	4.5	•	3,000	1	,,,,		31	3,5	3	**	41	,	1 204	
1	••	27 16		2,094	41 29	170		1,346	34.	761 723 43	21	7 514	924 347 34),111 007 4)1	1,00
	••	••	4	77		12		10)		•	10	122	#4 > 4	471	
	••		•	-									***		
•	••	33	7	10,292	109	4/3	3	<i>3,646</i> 21	43	2,413	13	1,227 e q	30.1	10,766 7,969	7,337 1,370
3	••	13	13	51 6,477 3,325	51 53	309 189	1 2	1,843	15 23	1,361	10	1,412	2679 26.3	2 110 444 206	
3	••	2	.:	239	- 5	15	••	149	3	41	1	P1		796	841
••	**	••	• •	• •	••	**			,		•				
126	••	155	9	7,821	80	137	•	3,108	7#	776	,	3,330	276	9,703	14,394
99	••	69	ij	4,830	67	55	2	1,012 1,012 900	3 28 47	7 412 331	1,	46 1,434 1,430	112	2,043 2,043	170
••	••	74 12		2,103	10	9)	í	117	?"	2.2	••	120	14	373	
••	••	• •	••	••	••	••									•
23	1	169	•	4,408	78	1,360	••	4,017	31	3,447	19	5,504	/10	1,346	11,174
ii	·;	9) 35	••	38 2 646	65 13	799	• •	30 2,107	21	1 28 1	33	3 441	136	2 727	1
13	.:	35 36 3		2 646 1,594 110	13	759 444 12	•	1,717 143	21 24	1,261	•	170	\$ 1% 200	417	细
••	••		••	• •		••									**
13	••	,	••	3,433	N	1,474	2	2,878	79	2,514	12	1,001	474	4,697	A,4 37
	••		•		73	*12	•	17 1,427 1,196 118	41	30 1 100 1 112 94	18	1,731 1,731	100	1,942 1,734 448 279	翻
?	••	:	:	2,218 1,296 93	įį	596 39	;	1,196	**	, 122 94	"	1.771	26	276	*****
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36								. 25	śż	1,003	19	3.417	100	衛	堪
ij	•	1 4		3,079 2,409 131	118	344 13		1,211	**	1,00	15	103	143		·- (E)
2	••	••	••	171	**	•	•	**		• •			••	41	**
						1,334	•	3,005	250	1,517	74	7,500	1,164	7,425	10,410
26		109		5,401	447		Ì	147		• •	£ í	超	11	避	1117
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F Marie 11 de	**	7		134	5	31	••	470	•	••	• •	* *	**	••	*

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKERS	t
1	T

		A	T	otal Populat	lion	Total	Workers	α	As Allower	^	As entrured houses
Cky/Ward	Urban	Age- Circles	Persons	Males	Females	Males	Panales .	Males	Females	Males	Posseles
1	2	3	4	5	6	7		•	10	81	12
Ward No. 56	Urban	Total	8,294	6,102	2,132	4,845	364	••	••	**	••
		0 14	1,244 3 476	630	404	. 24	. 7	• •	••	••	
		1534 3539	2.939	2.765 2.337	711 602	2,360 2,342	142 196	••		••	••
		Age not	3,75	362	213	210	19	• •	• • •	••	••
		stated	••	••	••	• •	• •	••	* *	••	••
Ward No. 55	Urban	Total	37,031	23,830	13,181	15,128	1,250		••		
		0-14	10,481	5,577	4,904	281	5	••		••	••
		15 14 35 59	10,481 13,256 9,644 1,649	10,472	4.784	8,004 6,376	602 584	• •	**	••	••
		60+	1,649	884	2,727 765	467	58	••	••	• •	• •
		Age not stated	1	••	1	••	1	••	••	••	**
A.M. AM	Urban	Total	18,217	10,316	7,701	3,634	217				••
Ward No. 36		014	-	-		39	•		••		••
		15-34 31-59	7.003	2,915 4,310 2,744	3,427 2,703	3,010	90 120	• •	••	••	••
		60 +	6,362 7,033 4,096 736	307	1,352 21 9	2,178 207	7	••	••	•••	••
		Age not stated	• •	••	••	••	••	••	• •	• •	••
ene 4 A4	Urban	Total	46,299	27,020	19,279	15,488	732	••	••	••	••
Ward No. 37	0/100		=	•		271	9		••	••	••
		13-14	15,718 17,974	8,587 10,404 6,899	7.131 7.572	8,107	285	• •	• •	••	• •
		35-59 60+	10,532 2,073	1,130	3,613 943	6,453 657	405 33	••	••	••	••
		Age not stated		••	••	••	••	••	• •	••	••
	Urban	Total	18,649	11,363	7,206	6,630	480		••		
Ward No. 30	477000	014	6.037	-	-	101	3	••	••	••	••
		35-34	7.518	1,364 1,758	2,773 2,760	3,646 2,690	281	• •	••	• •	• •
		60 ÷	4,313 781	2,923	1,388 363	191	186 10	• •	••	••	••
		Age not stated	••	••	••	••	••	**	••	••	
Ward No. 39	Urban	Total	42,722	26,404	14,318	16,716	1,500		••	••	••
	0.000	0-14		•	5,690	190	20	••	••	••	
		13-33	11,340 17,312 11,343 1,566	6,130 11,230 7,951	6.074	8,303	663 817	• •	• •	••	••
		60 •	1,777	1,063	3,612 934	7,481 542	80	••	• •	••	**
		Age not Mated	4.	••	••	••		••		••	
ant word the cold	2 Judium	Total	47,117	38,670	18,447	17,536	239	••	••	••	
Ward No. 40											••
		12-74	iê Mi	11.301	7,429 4,440 1,437 921	323 9,166 7,366 649	11 243 449 34	••	••	••	••
		60+ 1334	13,300 18,241 11,203 - 2,063	8,071 11,581 7,856 1,162	921	7,300 649	34	••	••	••	••
		0-14 13-34 33-39 60+ Age not stated	**	••	**	••	**	••	••	••	••
	98-A		24 422	11.400	10 163	11.489	9.004				
Wand No. 61	₹Ar inas	Total Dld	36,639 9.535	21,097	15,162	13,437	2,001	**	••	••	••
		15-14	13.330	1413	1,905	7,345	. 2	**	**	••	••
		60 +	9,525 15,520 9,596 2,016	5,036 9,613 5,764 1,642	4,499 5,905 3,804 954	232 7,345 5,438 422	썕	••	••		
		AT MEL	••	••	••	• •	**	••	••	••	••
Ward No. 47	El-ban		43,878	25,000	17,830	14,860	2,034	i			
							-	•	••	**	••
		記しる		湖	1,166 (133 (136 (136	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1,667 1,667	••	**	••	••
by.		60+ Ann arm	2,157	THIS	Lies	-44	1	ï	**	••	••
		dated	1	**	8	**		**	* ••	••	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

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Mater	Pende	Males	Fumales	Males	Females	Malm	Passales.	Mates	Persolar.	Majos	Pannaha	Malus	Pemales	Makes	Females
IJ	14	15	16	17	18	19	20	21	22	2.3	34	23	*	27	20
	••	••	••	697	47	101	•	729	22	344		LOS H	5/3	1,357	4,344
16 2	••		• •	330 330 16	10	34 44	1	345 3 347 7	149 11	107	•	1.700	111		4
•	••		••			1		30	•		••		64	174	7
20	,	32	•	3,468	121	614	,	3,130	101	2,148	34	3,236	630	4,733	11,991
	ï	1 19	1	28 2,029	84	4 340		32 1,531	74	1,019	34	216 3.150	480	1.77	4,000
14	••	11	1	1,139	33 6	12		1,479	39	1,103	31	130	41	भा	FIR
••	••	••	••						•	••		••		4.7	**
20	1	3	•	2,421	2*	3.3	11	1,729	14	483	23	1,177	131	4,804	7,404
16 12 2	:;	2	4	1,401 971	12	123 113	•	1) 40) 334	2	343 214	13	17 444 444	*	i 🖼	A
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	••	,	,	3,617	97	1,015		3,470	N	1,078	21	2,200	573	11,323	14,541
14	•			127		*		70		1		101	•	134	-
12	•	í	.1	1,120 1,962 188	33 21 3	479 425 44	3	1.734 1.327 1.88	14	1,040	12	1,444		477	
••	••		••					•							•
17	••	317		1,771	20	1"7	1	1,477	17	743	14	1,000	407	4,14	8,000
ė	••	17 201	7	1,056	22	83	5	14	4	373	14	1,044 734	226 161	3.163 1.116 241 227	1.1
**	••	87 12	. 1	613 30	.,7	3		730 40	**	111		'6	10	229	1.53
••	••	••	•						- 4						
116	9	,	•	3,314	60	7# 7 2	1	3,097 22	41	1,780	4/	1,723	1,410	9,000 9,000	14,730 \$479
52 61 3	1 2	3	••	17 1,814 1,391	41 19	411 147 27	3 2	1,424 1 344 104	4h 17 4	#13 #21 ##)11	3,641 2,611 276	14	£733	湖
	••	••	• •			21		***				• • •		,	**
24		3 7	,	5,731	6.	1,011		IAN	34	1,070	#1	1014	479	11,144	27,000
						,	1		24	19.3	27	17) 2,436 2,400 104	11 20 23	1415	细
56 28	••	15 22		97 1,226 2,211 185	28 27 7	474 442 41	\$	41 1,923 1,917 194	**	79.3 100	•	144	23	317	24
••	**					•	•						**	•	**
45	,	29	1	2,746	40	716	,	2,470	#	1,703	4/3	1,170	1,917	0,000 4.704	11,071
26	:;	15 7 5	·i	1.371	? 9 1 9	487 290 13	3	1.127	27	14 871 763 35	\$3 •	1	47	175	
26 13 2	.!		••	1,991	17		••	76	•	35	,	234	73	•••	(B)
••	**	••	••	• •	_		•	2,000	31	1,458	**	5,000	1,004	10,171	23,89
29	1	/# *.	2	3,136	42	1,031	•	•		4			•	233	
#	ï	ii.	ï	2,06Î 1,307	26 13	551 453 27	1	133	**	¥,		描	遵	7	W
· ·		4.	4.5	• • • • • • • • • • • • • • • • • • • •	7	51	•		_	**		**	**	••	

TABLE B-I AND B-II-WORKERS AND NON-WORKERS

WORKIES	
W. Carlington	
	_

		A	7	otal Popula	tios	Total	Workers	Cu	As Isinatar	15	As cultural bours
City/Ward	Urban	Age- Croup	Persons	Males	Pennie	Males	Passales	Males	Pennin	Melas	Presiden
1	2	3	4	5	. 6	7		•	10	11	12
Ward No. 48	Urhan	Total	35,000	20,344	14,954	12,319	1,005	••	••	••	••
		014	9,801	5,136	4,463	267	.34	••	••	••	••
		1534 3559	14,574 9,063	8,901 3,456	5,673 3,607	6,603 5,052 397	757 924	••	• ••	••	• • • • • • • • • • • • • • • • • • • •
		60+ Age not	2,059	1,030	1,009		90	••	••	••	
		stated	1	1	••	••	••	• •	**	••	• •
Ward No. 64	Urban	Total	39,344	23,218	16,148	14,239	1,040	••		1	••
		0 14 1534	10,340 14,405	5,305 10,141	5,055 6,024	178 7,664	21 765	••	••	·;	••
		jg jy	10,604 1,997	6,561	4,043	6,003	972	••	••	:	
		Age not		971	1,024	394	14	••		••	• •
		stated	••	••	••	**	••	••	••	••	
Ward No. 65	Urban	Total	44,317	24,573	19,744	12,731	1,560	• •	••	••	••
		0-14 13-14	14,802 17,237	7,589 10,132	7,213 7,103	48 6,721	3	••	••	••	••
		3559 60 +	9,866 2,412	9,727 1,125	4,139 1,287	3,348 414	644 813 77		••	•••	• •
		Age not		1,123	6,60 f			••	••	••	
		2401440	••		•••	••	•••	• • • • • • • • • • • • • • • • • • • •	-	•	
Ward No. 66	Urban	Total	29,609	16,677	12,932	8,736	878	••	* *	••	**
		0 - 14 17 34	9,376 11,461	4,410	4,766 4,471	52 4,700	323	• •	• •	• •	• •
		33. 59 60+	7 088 1,684	4,230 847	2,858 837	3,604 370	503 48	••	• •	••	••
		Age not			• • • • • • • • • • • • • • • • • • • •						
		**********	• •	•							
Ward No. 67	Urban	Total	24,941	14,817	10,134	8,661	783	••	**	••	• •
		0 14 15 34	5,678 11,692	2,198 7,945	3,4 8 0 3,737	91 4,590	329	• •	**	• •	
		19 19 60 +	6,765 1,306	3,963	1,300 607	1,664 316	414	• •	• •	• •	
		Age not		* *		. •					••
					44.55						
Ward No. 68	#/rham	Total	14,1138	20,591	13,437	13,036	1,315	••	••	••	••
		014 13 14	8,948 14,076	4,652 9,038	4,306 3,038	6,943	43 310	••	••	• •	••
		35 59 40 •	9,292 1,692	5,933 962	3,34 9 710	5, 906 449	698 64	••	••	• •	• •
		Age mix stated	10	•	4	1	••	••	••	••	••
M4	#\$A		***								
Word No. 49	Creak	Total	22,939	14,039	8,910	9,191	978	••	••	,.	
		014 13 - 34 3559	6,011 7,406 6,796 1,086	1,107 6,152 4,226	2,944 3,254	77 4,817	10 398	:	• •	• •	:.
		**	1,004	344	2,170 542	4,817 3,999 296	51 9 51	••	••		••
		Age not stated	. •	• •			**	• •	••	••	
Ward No. 70	(bhan	Total	30,538	39,736	20.613					_	
WORK IN	· · · · · · · · · · · · · · · · · · ·	014			<i>30,812</i> 7,391	17,491	1,493	••	••	2	• ,,
		15-34 35-36	15,305 20,032	12.330	7,494	152 9,134	15 647 738	•	• •	• • • • • • • • • • • • • • • • • • • •	••
		Age mos	12,541 2,340	8,307	4,334 1,193	7,761 504	738 95	••	••	i	**
		stated	**	• •	••	••	••	• •	••		••
Ward No. 71	Elvhan	Tital	22,971	24,967	6,004	11,341	473	••	**	••	••
		18-14	4,699	2.688	2.006	. 149	_3	• •	••	••	••
		22 22	100 to 10	3.700 337	133	1011	72 <u>1</u>	**	**	**	••
		Age mos			271	347	12	**	*	••	**
			**	**	. ••	••	•• .	4 4	at Amilia		*1

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-contd.

	THE .		17		٧	1	d		Y U	*	v111	Kuta albanya -	LX.		
In Miles	Company.		••			·	•						CK.		
	ards and autivities	At Ho	unchold untry	other the	ufactoring on House- industry	In Con	otruption		Trado and America	Pacara Pacara	amport, prami micalecan		Tither Titons	None :	problèmes
Main	Females	Medes	Poundes	Males	Females	Males	Females	Males	Foundation	Males	Penales	Main	Person	Males	Personal Principles
13	14	13	16	17	18	19	20	31	ม	2)	34	23	36	27	30
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22	ï	23 10	••	1,254 936 45	30 12 3	300 236 16	.:	1,021 1,021	1	49 i 494 13	*		23 277 83	1,74	4.01
•	••	••	••		•			63					4.4	433	911
 33	,	,	**	2,803	44	700	po	5,120	32	1,836	e t	N. Piles	1,004	4,079	24,300
	••	••	••	12	jį	2 314	٠.	13	ï	3	1 24	140		\$ 137 2.717	-
21	ä	ï	••	1,129	13	328 21	i	1,703 94	ij	*11	î	2,100	•ii	2 3 3 4 2 7 7	
••	••	••	••	••	••	••	••	••	••	••	••	••	••	**	••
36	1	7	••	3,030	87	319	10	1,369	27	1,4*8	*	4,334	1,334	11,042	16,140
;;	ï	••	••	8 1,843	60	275	4	1,621	36	716	4	2,708 1,900	เมื	7,341	
17	• •	7	••	1,124 53	27	15	•	136	30	24		1,000	745	711	1,310
••	••	••	••	••	••	••	••	••	, •	•	••	• •	**	••	
10	••	••	••	1,732	41	248	25	3,421	#11	#*#	14	3 440	Pa.e	7,091	12,030
	••	••	::	1,101	27 14	120	10	7 1,273 1,040	29 10	411	ų	1,767 1,435	344 444	133	110
5	••	••	•••	376 40	14	10	***	10)	ï		;	200	47	477	
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18	••	2	••	1,674	27	308	•	1,011	<i>3</i> 6	#41	4 0	3,713 E1	#*# #	4,798 2.107	0,24) 1,471
9	••		•	1,013	19 7	191 200	2	944 927	12 13 2	412 404	>9	1,961	217 841	1,363 1,363 301 363	1 4
ī	•••	• •	••	25	1	7		72			• •)m2	.,	***	311
••	••	••	••	••	••			2,717	40	1 00)	30	1,348	i,iao	7,139	12,121
35	••	••	• •	2,269	21	612	62 29	10	•	14			.14	4.497	4.34
.; 24 2	••	••	:	35 1,374 894 66	11 6 2	344 208 10	6 15 10	1 111 1,264 106	1# 1* 1	979 9794 31	21	2 1 1 10 2 14	410 410	4)1 11)	2 00
	••	••	.,			10		,	·			1	•	•	
**	••	••			26	230	,	2,114	41	מנר, ו	10	3,701	***	4,434	7,88
	<i>,</i>	••	••	104,1 10			•				14	56	10 14.1		
21 17	ï	••	•	974 779	17 9	116 112 2	1	17 1 170 1,064 97	24 20 1	436 477 22	14 3 1	2,002 1,555 134	543 693 69	2,010 1,113 227 244	物
••	••		••	41	•	•								44	*1
		257	15	9,537	46	413	,	3,673	32	2,444	34	4,870	1,865	12,211	14,31
**	•						2	1,789 1,724 1,734	349	1,200	21	90 1,682 1,864 2,29	11		2
22	::	119 122 14	5 8 2	2,014 1,433 69	26 19 1	206 194 11	••	1,724	30 14 6	1,296 1,316 90	•		***		
••	••							**		**	•	**	• •	**	•
\$1	**	37		1,012	16	343	4	2,346	22	1,941		4,311	417	SAME MARK	نوی
				4	••	198 128 17		22 1,376 1,617 177	ÿ		90 4	堪	N	盟	H
# # # # # # # # # # # # # # # # # # #	••	23 14	••	576 383 48	10	128	• • •	1,017	í	~ii		733	Ti	164	- 1

TABLE BI AND BII-WORKERS AND NON-WORKERS

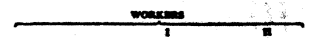
	WORKERS
•	• • • • • • • • • • • • • • • • • • •

Wand No. 80 Green Total 70,314 37,343 53,949 16,080 1,482 3 6 0-14 27,043 11,486 13,489 88 14 13-14 24,751 14,144 11,546 8,487 886 4 30-9 4,133 1,882 2,381 588 44 App. not				т	otal Popula	tion	Total	Workers	Cuá	As tivetor	Agric	há ujtural murer
### 12	ChefWard	Urban	Crues	Persons	Males	Pemeles	Males	Pomeles	Males	Person	Malm	Pennin
### Blanch No. 72 Common No. 72	1			4	5 .	6	7		•	10	11	12
## 1	Wand No. 72		-	61,064		26,778	19,371	2,096	••	••	••	••
### most section of the property of the proper		•••		· ·	•	•	-	•	••	••	••	
### most section of the property of the proper			1534	23,900		9,795	10,409	96.)	••			
### Part No. 72 Fried No. 74			60+	2,814	1,361		300	·~63				
### Bland No. 73 Grand No. 74 Grand No. 74 Grand No. 75 Grand No. 76 Grand No. 77 Grand No. 78 Grand No. 78 Grand No. 78 Grand No. 78 Grand No. 79 G			stated	••	••	••	• •		••		••	••
### Final ### Final ### ### ### ### ### ### ### ### ### #				44.44	****	M 400	***					••
### Proof No. 76 Fig. 35 16,707 12,807	Ward No. 73	Urban	• -		-	_	•					
### District 1,341 672 590 333 17 1 1 1 1 1 1 1 1			1334	18,847	12,657	6,190	10,016	261	••	• •	• •	••
### Bland No. 74 \$2 feb.				14,579	10,379 672	349	333	17				
Ward No. 74			Age not				••		••	••	••	••
10	•	•	-									
13-16 11,000 1,0	Ward No. 74	Urban	Total	35,708	57,221	10,487	34,823	506	••	••	••	••
Marie Mari			9-14	14,305	8,696	7,609 7,104						
### Maria No. 75 Urban Total \$2,992 \$9,796 \$2,096 \$4,796 \$975 \$1.00			3559	14,413	11,412	3,003	10,796	268	• •			
Ward No. 73 Urban Total 82,892 59,796 23,096 43,786 875 -14 19,558 10,430 4,772 21,596 146 12 30 - 14 20,713 13,303 24,772 21,596 42,797 11,506 24,786 Age soot 2,033 1,033 534 942 40 Ward No. 76 Urban Total 31,442 11,422 21,916 14,143 476 -1 14 20,715 10,474 10,041 136 10 13 - 29 11,121 17,131 4,279 4,279 412 10 Age soot 2,033 1,033 1,033 4,039 11,431 13,411 14,141 14,			Age not				•					
### Proof No. 75 Control Contro			Delaie	••	••	••	••	••	••	••		
Wind No. 74 Urban Total 54,787 31,700 21,300 1,215 1,225 1,200 1,215 1,225 1,200 1,215 1,225 1,2	Ward No. 73	Urban	Total	82,892	39,796	23,096	43,786	875	••	••	••	••
### Bland No. 76 Wind No. 76			0 14	19,558	10,630	8,928		.12				
### ### ### ### #### #################			13- 34 35- 59	26,509	25,793 21,850	4,631	20,722	478			• •	• •
Ward No. 76 Urban Total 53,348 \$1,412 23,916 16,143 \$76 0 14 20,715 10,614 10,641 126 10 13 34 20,456 12,066 8,170 8,521 422 33 -9 11,822 7,581 4,270 8,521 422 33 -9 11,823 7,581 4,270 8,521 422 4,333 11,888 11,383 437 422 4,333 11,888 11,383 437 422 Ward No. 77 Urban Total 56,797 \$1,700 23,097 13,609 1,716 0 14 19,375 9,006 9,400 10,55 990 13 34 92,191 11,899 9,413 8,795 990 33 39 11,872 7,136 4,738 4,542 481 4,334 11,871 1,871 1,881 4,738 4,			60 +	2,053	1,515	538	942	40	••	••	••	••
### Proof No. 79 Column C				••	••	••	••	••	• •	• •	• •	••
### Proof No. 79 Column C	ma	# Ambum	Tainl	51.148	31 41)	21 916	16.143	876		••		• •
### ### ### ### ### ### ### ### ### ##	10 (10 d) 740 · 74	Q7 Mari		•	•	10.041	•					
### Age not placed 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			13 34	20.436	12,006	8,)70	8,634	403		• •		
Ward No. 79 Urban Total Sa.797 31,700 23,097 13,409 1,716			60+	2,333	1,048	1,265						
### Part No. 79 14				2	1	1	1	••	••	••	••	••
### Description 10	•				5 4	** ***		4.044				
### 19 19 19 19 19 19 19 1	Ward No. 77	Urban		•	•	•	•			••		
### 19 19 19 19 19 19 19 1			15 34	19,375 22,912	9,906 13,499	9,413	8,579	949				
### Part of State First Fi			35 59 60 i		7.134	4,73 8 1,477	6,542 383					
Wand No. 78 17 hum Total 43,961 24,715 19,166 13,406 1,297 4 14			Age ten			•	••		••		••	
### Part 14,735 7,962 7,173 130 5			912000									
Ward No. 79 2 Prison Total 42,630 22,997 19,641 10,152 735 0-14 16,781 8,537 8,656 72 15-36 14,653 8,301 6,352 5,106 396 33-99 8,663 3,261 3,664 4,631 327 Age mini stated 1	Ward No. 78	\$/r hum	Total		24,715	19,146		1,257	4	• •	••	••
Ward No. 79 2 Prison Total 42,630 22,997 19,641 10,152 735 0-14 16,781 8,537 8,656 72 15-36 14,653 8,301 6,352 5,106 396 33-99 8,663 3,261 3,664 4,631 327 Age mini stated 1			0 - 14	14,735	7,942	7,173	120					
Ward No. 79 2 Prison Total 42,630 22,997 19,641 10,152 735 0-14 16,781 8,537 8,656 72 15-36 14,653 8,301 6,352 5,106 396 33-99 8,663 3,261 3,664 4,631 327 Age mini stated 1			35 55	9,824	6.048	3,736	5.43	578	4	• •	••	. •
Ward No. 20 Etchan Total 42,658 22,097 19,641 10,152 735 0-14 16,767 8,327 8,456 72 15-34 14,653 8,301 4,352 5,106 396 15-39 8,865 1,261 3,664 4,651 127 Age note cattod 1-14 25,765 1,666 1,259 323 14 15-34 14,653 8,301 4,552 5,106 396 Ward No. 80 Etchan Total 70,514 37,545 52,549 16,660 1,462 5 0-14 25,765 13,666 11,366 8,467 866 4 15-36 13,765 13,666 11,366 8,467 866 4 15-39 13,666 8 15-39 13,666 8 15-			Age suit									
## 1 15 15 15 15 15 15 15	•		etated	••	•	• •	••	••		• •		••
## 1 15 15 15 15 15 15 15	Ward No. 70	Urban	Total	42,638	22,997	19,641	10,132	735	••	••	***	
Manual No. 80 Circles Total 70,514 57,345 53,949 14,060 1,482 3 6 0-14 27,065 11,466 13,469 88 14 15-14 21,751 14,164 11,346 8,457 88 4 32-39 11,366 7,600 1,701 4,846 614 2 6 40 4,133 1,862 2,861 988 44 40 4,133 1,862 2,861 988 44 40 4,133 1,862 2,861 988 44			0 14		8,327	8,456	72		.,		{ †	•
Manual No. 80 Circles Total 70,514 57,345 53,949 14,060 1,482 3 6 0-14 27,065 11,466 13,469 88 14 15-14 21,751 14,164 11,346 8,457 88 4 32-39 11,366 7,600 1,701 4,846 614 2 6 40 4,133 1,862 2,861 988 44 40 4,133 1,862 2,861 988 44 40 4,133 1,862 2,861 988 44			13X	14,653	8,301 3,261	4,352	3,106 4,631	394 327				
Waged No. 80 Crosses Transi 70,514 57,545 52,949 16,080 1,482 3 6 0 4 27,063 13,486 13,499 8,487 848 1 13 4 21,753 14,664 11,568 8,487 848 1 13 4 21,753 14,664 11,568 8,487 848 1 13 4 21,753 1,562 13,541 568 44 2 14 4 21,753 1,562 13,541 568 44 2 14 4 21,753 1,562 13,541 568 44			40+	2,337	1,106	1,220	323	14	••	••		••
0-14 17.045 11.000 10 14	14			**	• •	••	• •	••	1.	••	••	••
prince 28 28 ·· 1 ·· ***	Ward No. 40	Orban	Total	70,314	37,345	32,969	16,000	1,402	3	••	6	••
prince 28 28 ·· 1 ·· ***			0-14	27,063	13,406	13.409		.14		••	••	
prince 28 28 ·· 1 ·· ***				拉斯	14,164 7,403	3,701		614	1 2			
Mark the state of	*		(4)			2,341	560	46	**	**	**	
	Mary Are ca	4	grated ,	,24	. 26	. ** .			m die		••	•

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						WORKS	RS.					****			
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Phys. Oredan edited	letions rds and activities	At Mon	postroká uskry	In Manuf color that book for	throng-	In Come	rustiam	la Ti ga Come		in Tran	mariet, mariemas	in the	Chahar	Nano	indiana Ar company
blates	Females	Malm	Pemeler	Males	Famalas	Males P	'males	Mades (Permales	Males P	,	Majes	Personal	Mahm	Permulas
13 29	14 5	15	**	17 4,986	16	19 458	15	21 1.761	22 114	3,444 3,444	34 39	35 7,652	34 1,*16	## #1.##	MARI SMAR
••			••	11		,		78			•	74		10.170	
12 15 2	3	••	••	2 834 2,042 89	101 84 5	406 3970 30		1,000 1,660 1,64	**	1,107 40.2 25	**	1.100	774 981	3.4.14 619 661	
•	••	••	••	••	••			••		• • •	•	6 mg	**	•••	11
#6	•	•		3,221	34	747	14	;, 66 0	44	1,199	94	AG,#G#	158	11,134	15,477
	••			14		2		10	4	14	,	120	3	1.177	
2 3 1	**	?		1 686 1,271 48	18	413 291 18	•	1,444 933 49	7	1,477 1,477	20	4 164 1,040 134	170	310	
•	••		••								+	•	-		1.4
23	,	Ła		3,163	45	1,000	м	4,190	12	1,640	58	11,467	4.36	12,300	17,801
••	••		• •	2,199	31	l sag	14	36 2 662	zi) 14 2 m27	aŝ	1 24	171	1,500	1.49
14		13 49 1		1,545	i	773	10	1 241	äi	j 773	55	1,310	3000 37	411	
••					•		• •		••	••	••	••	• •	**	**
9	••	ja j	4	a "Acht)	111	***	,	4,413	42	1,207	44	29,5*6	800	14,010	11,711
••		3		20 4,626	77	sa !	٠,	34 3,041	żi	3,737	200	448 10,490	217	10,014	8,048 8,048
2	••	50 44 2	4	1,804	šį	289 13		2,701 162	åå.	7,412	30 37	11,776	344	4.367 1.134 573	
••	••					••	• •		••		• •	*	,,	•	٠
92	2	48	12	3,710	*6	667	•	1,041	#7	1,8*4	75	4,013	470	15,320	21,040
	••	i 30	17	47 1,281	1 41	193		216 1,710 1	71	1 027	;;	00 2,094	252	10,140	1001
45	ï	17) 1	2,247 132	31	12	2	1.467	5	31	٠	1,777	10	I.	1314
	••	••		1	••		41	•			••		•	••	
.50	2	6		4,835	94	661		3,946	44	1,916	12	1,147	1,116	14,001	11,361
26	•;	i		2,817	65	179	4	1 421	19	1,406 805	41	2 704 2 704 2 704	413	4.930 4.930	i Air
2)	:•	.:		1,964	27	272	1	1,300 90	21	2,1	•	2019	" 14	178	1,240
							••								
24	••	/#	7	3,615	57	471	21	2,342	H	1,*16	,14	4,176	1,7/11	11,800	77,680 ana 2
	••	1		14 2,264 1,144 53	39	323 329 17	17	1,276 1,230 74	24 14	970. 642 21	*3	2.450 2.017	117	7,643 2,796 644 639	遊
10 14	:	11	7	1,344	18	17	ï			21	**	143	**	470	1,100
••	••	••	**	••		•		•	•						
47	7	51		2,160	*	371	4	3,340	25	1,152	42	<i>4,591</i> 11	606	13,003 8 215	10,000 1,444
	:)0 15 6		1,14)	31 18	193 171	3	1,043	13	440 477	25	7,010 1,613 186	2007 2017	3,199 3,199 930 763	
20 27	1		.:	1,143 984 34	18	11	••	#i			••	146	12	7\$3	3 ₄ 247
••	••	, ,		••	••	••		••	**	**	<u>.</u> .			31,300	34,487
36	••	7	2	1,146	116	8.24	12	3,714	49	1,847	76	3,001 44	14.ci		
100	••	 \$:	2,400	*3	1 420 301 14		15 1,616 1,911	3	1,000 753 753	#	場	#	THE STATE OF	
7	**	i	.2	2,400 1,454 64	33	и	**	172	4		**	378	.,	37	**
**	istica a	**		••	• •	**	••	••	• •	* *	- •	•		 -	

TABLE 8-1 AND 8-11-WORKERS AND NON-WORKERS



		A	70	otal Popula	tion	Total	Warkers	Cut	An Hyunor	45	As minural conver
City/Ward	Urban	Group	Persons	Males	Famales	Males	Pometes	Males	Postado	Males	Panales
*	2	2	4	5	6	7	8	•	20	11	12
Special Charge No. 81 (Fort)	Urban	Total	8,125	5,000	2,436	4,360	*	•• •,	**	60	**
· (rany		014 1514 1559	2,236 3,770 2,046	1,121 2,728 1,791	1,115 1,042 257	13 2,568 1,764	2 43	••	••	••	••
		60+ Age not	71	29	42	1,733	*2	••	**	••	••
		stäted	**	••	••	. ••	**	••	••	• •	••
Special Charge No. 82 (Canals)	Urban	Total	737	737	••	737	• •		••	••	**
		014	28 381	28		28	**		• •	••	
		15-34 3559	381 296	38 i 296	• •	38 I 296	••	• •	• •	• •	• •
		60+ Age not	33	12	::	- 12 12		••	::	••	••
		stated	••	••	••	••	••	• •	••	••	••
Special Charge No. 84 (Part-Sep-going Vessels)	Urban	Total	2,721	2,700	13	2,708	13	••	••	••	
		0-14		::	• •	::	••	4.6		• •	••
		1534 3539	1,420	1,422	7	1,422 1,221	7	••	• •	• •	••
		60 +	65	63		65		•••	• •	••	• •
		Age not	••			-					
		stäled	• •	••	•	••	••	• •	••	• •	••
Special Charge No. 45 (Part-Inland Vessels)	Urhan	Tikal	1,294	1,214	••	1,294	••	••	••	••	• •
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		1534	806	906	••	806	••	• •	• •	• •	* ••
		35 59	423	423	• •	423 40	• •			••	• •
		Ass not	-	-	• •	-	••	• • •	• •	••	••
		stated		••	••	••	••	••	••	• •	••

CLASSIFIED BY SEX AND BROAD AGE-GROUPS-concid.

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TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS AND NON-WORKERS BY EDUCATIONAL LEVELS

Fly-leaf

1. This table reveals the employment pattern of persons in different industrial categories of workers and non-workers by their educational level. Such information is very useful in assessment of availability of qualified man-power and also of the manner of its utilization.

The range of information furnished in this table by different educational level relates to:

Illiterate
Literate (without educational level)
Primary or Junior Basic
Matriculation or Higher Secondary
Technical Diploma not equal to Degree
Non-technical Diploma not equal to Degree
University Degree or Post-graduate Degree other
than Technical Degree
Technical Degree or Diploma equal to Degree or
Post-graduate Degree:

Engineering
Medicine
Agriculture
Veterinary and Dairying
Technology
Teaching
Others

2. For definition of literate and educated persons Appendix II at the end of the volume may be referred to. Literate without any educational level signifies those who can both read and write but have not passed any written examination

at least of the Primary or Junior Basic standard. 46.84 per cent of total literates in the city are without any educational level.

- 3. A correspondence of the figures appertaining to certain educational levels given in this table is expected with those furnished in Table B-V under certain professional occupations which are associated with the possession of requisite educational qualifications.
- As per Table B-V there are 5,358 engineers (occupational families C00 to 006) including, of course, overseers in the city of Calcutta. But as this table furnishes 3,675 males and 16 females have been returned as possessing degree in Engineering.
- 4,658 persons of Calcutta hold degree in Medicine of whom 592 have been shown as non-workers. In Table B-V 4,012 persons have been returned as physicians and surgeons, and physicians others (occupational families 030 and 033—Table B-V.)
- 9,248 persons have returned themselves as secondary school teachers (family 051, Table B-V). But only 1,714 persons, of whom again 296 are non-workers have got a degree in Teaching.
- 4. This table recalls Union Table D-VII of 1951 which classified the entire literate and educated population into different educational levels and also into eight livelihood classes for the city of Calcutta as a whole.

TABLE B-HI-INDUSTRIAL CLASSIFICATION OF WORKRES

						•	ORKERS		,
	Tital	Population o	C Warkers		1	eteromodifero	II	in Mining Liverton Fishing	E Quarrying, Lycanisty, Handing,
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Non-works		A4 C	nit ivator	^^ ۵	ricultural Katat	Cream	de pard siriales
Sidurational Level	Person	Males	Pemeles	Malus	Females	Males	Females	Males	Premier
3	2	3	4	3	6	7	•	•	10
			CALCU	TTA .					
Total	2,927,389	1,815,701	1,111,490	76	••	*	2	2,967	65
Millerate	1.101.626	641,773	530,055	45	••	65	1	1.446	
Linerate (without educational level) Primary or Junior Busis	812,996 980,524 170,936	369,978 364,921 134,064	202,978 213,403	17 12	• •	18	1	387 254	25 21
hilatriculation or Higher Recondary Techniqui digitoma not equal to degree	5,435	4,637	34,872 796		• •	••	• •	292	1
Ultimate Ligante (without educational level) Primary or Junior Reals Infertentesion or Higher Recondary Trabalisation or Higher Recondary University degree or post-graduate degree Culturative displaces or post-graduate degree other these technical degree Trabalisat degree or diplaces open or post-graduate or post-graduate degree Registering Medicine Agriculture	74,263	58,537	15,726	• •	• •	• •	• •	121	5
Other than lackniss! degree Techniss! degree Or diploms equal to degree	86,435	68,301	12,134		••	••	••	245	1
or past-grädaete degree Englacering	10,912 3,691 4,658	9,360 1,673 4,345	1,332	• •	••	••	••	30 36	
Medicine Agriculture Voteriory and Dairying Technology Technology	4,636 31 36	34	313	• •	••	••	••		• • • • • • • • • • • • • • • • • • • •
Veterinery and Dairying Taginology	143	36 142 727	i	• • •	• •	••		••	
Treating Others	1,714 635	727 621	967 14	••	••	••	••		· i
			WARD	NO I					
Total	43,000	26,236	16,814	NO,1			••	112	3
	20,573	10,922	9,451	••	**	1	••	70 30	
Literate (without educational level) Primary or Junior Basic	11,296 8,594	7,537 5,270	3,751 3,324	• •	••	••	••	•	••
Matriculation or Higher Secondary	1,434 27	1,391 36	43	••	• •	• •	• •		••
Non-technical diploma ant equal to degree	538	521	17	• •	• •	••	••	••	**
Hiterate Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Technical distrans not equal to degree Non-technical distrans not equal to degree University degree or post-graduate degree other than technical degree Technical degree or distrans equal to degree or post-graduate degree Engineering Madicine Agriculture Veterinary and Dairying Tashnotkey Tashnotkey Tashnotkey Tashnotkey	921	504	17	••	• •	••	• •	1	• •
or prot-graduate degree	75 20	63 20	10	••	••		• •	••	• •
Modisino	20 33	31	.2	••		••	• •	••	••
Veterinary and Daleying		••	••	••	••	• •	• •	••	• •
Tuesking	20	13			••	.:	• •	••	
			WARD N	102				41	
Tuest	37,464	20,013	16,991	• •	• •	••	••	63 36	••
Literate (without adventional level)	12,281 8,937	5,871 5,014	6,410 3,923	•••	• •		• •	36 18 2	••
Ligrate (without educational level) Friency or Junior Basic Macriculation or Higher Secondary Taxinional displayee not equal to degree	2,78)	5.014 5.928 2.307	3.923 3.234 5.76	• •	••	• •	• •		••
Thebalosi diplome not equal to degree plan-tacknical diploms not equal to degree	1,015	32 774	36 1	*:		••		ï	
Linkwruity degree or pust-graduate degree	1,115	953	162		• •	••	••	2	••
Technical degree or diploma equal to degree	**	94	2		.,	• •	••	**	• •
Technical districts not equal to degree Flow technical districts not equal to degree University degree or pust-graduate degree other than technical degree Technical degree or districts equal to degree (or post-graduate degree Englementing Medicine Aggreelore Veloriary and Dairying Technical	39 43	39 41	'à	••	•••	• •	• •	••	••
Agriculture	•	1	• •		••	••	• •	••	••
Turkenskings	12	12	• •	••	• •	• •	• •	••	••
Cities	••	••	**	••	••	••	••	**	••
			WARD N	101					
Total	30,700	19,401	11,307		••	**	••	95	••
Whiterste	17,898	10,002	7,896 2,171	••	••	••	••	85 3	**
Interest (without edecational irrel) Primary or Junior Rests	17,479	3,430	î, 190 77	•	••	••	**	3	**
Service of lease and service	313	27	43	• •	••		••	••	••
Han-technique diplome ant squal to degree University degree or past graduate degree other than technical degree	-		20	••	••	••	••	1	**
Charle American American Control of the Control of	200	340			••	••	••	••	••
On Boot-Guagange getties	3	7		**		•••	••	•#	**
A company	iģ	17		••	**	••	•••	**	**
Victoriany and Daleying	ä	ä	••	**	**	••	••	••	**
Salaria Caracian Cara			••	**	••	••	1.13	**	•••

AND NON-WORKERS BY EDUCATIONAL LEVELS-comd

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						CAL	CUTTA						
5.226	730 496	293,634	5,200	37,361	462	346 777	4.314	1.94,198	2.036	300,070	14,000	700,600	1,043,644
4,200 2,760 1,660 130	iz	87,846 97 991 42 719	1 936 1 230 962	11,070	291 6/6 13	70,100	2,284 187 461	90,197 83,970	230	111,767 101 134 48 130	14.013 0.774 1.070	300,600 363,443	34
130	7	2) 180 1,007	417	4, 161 2,144 344	42	79,661 26,818 548	-	11.070 11.000 14.041 254 1,007	141	38, 186 86.1	1.00	11, 001 110, 001 20, 004 1, 200 21, 010	工具
38	•	8,112	134	M 2	17	9 8700	230	3,467	336	12,001	1,216	\$1,050	13,367
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16	1	1,648	14	44 20	•	204	,	147	4	271	23	1.41	3,344
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261	•	3,400	87	347	•	2,023	•	2,321	30	1,405	300	7,470	10,001
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4.	**	**	**	**	.,	**	32	**	**	.3	**	**	**

TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						*	ORKERS		
	Total	Population of and Non-workers	Workers	An (I Caltiveror		II	Plubin Plus Oraha	III L. Querrying, et., Possetry, g. Houstog, stations, ards and activities
Educational Level	Persons	Males	Founda	Males	Fotosles	Males	Felianes	Males	Females
•	3	3	4	5	•	7		•	10
·	-	_	-	-	•	•	•	•	-
	***			NO4					_
Total	47,463	26,403	21,000	••	••	3	• •	94	•
Literate (without aducational level)	17,326 9,383 15,109 2,973	8,114 5,404 8,120 2,476	9.112 3.979 7,070	••	::	.3	• •	59 18	
Primary or Junior Books Matchingston or Minher Recordery	13,199	8,129 2,476	7,070	• •	• •	• •	• •	• •	
Hiterate Literate (wishous aducational level) Primary or Junter Basic Majoristation or Higher Recondery Rechated diploma aut equal to degree Van-cachated diploma aut equal to degree University degree or gross-graduate degree oping than lechated degree Traductal degree or diploma equal to degree or poss-graduate degree Regionaring Intelicine Agriculture	1,279	1,039	250		• •			.;	••
University degree or post-graduate degree	1,103	1,030					·		
Tuchnical degree or diploma equal to degree	-		73	••	••	••	••	1	••
ev pros-grafitate degree Sustinuoring	187 45	169 63	18	••	• •	.:	4 4	.,	:
Madistree A selections	•1	59		••	••	••	• •	••	٠.
Agriculture Veteriosery and Dairying Technology Teaching	5	5	• •		•		• •	•	
Teaching Colors	10 25	1 16	14	••	• •	••	•	:	
Chaers	25	23	2	• •	••	••	••	••	••
			WARD !	NO5					
Total	52,933	31,370	21.565	••	••	**	• •	30	
	22,529	11,594	10,935	••	••	••	••	19	••
Ligarate (without aducational level)	13,918 10,524	7,608	6,310 3,419	••	••	• •		9	••
Matriculation or Higher Secondary	10,324 2,847 90	2,384	46.)	• •	••	• •	•	.!	••
New-technical digitoms not equal to degree	1,512	1,261	23 i		.:			••	••
literate Lisease (withcut admentional level) Frimary or Junior Basic Majorizalistica or Higher Secundary Technical diploma out open to degree Technical diploma not open to degree Liniversity degree or past-graduate degree when then technical degree Technical degree or diploma open to degree or part-graduate degree Englavering Medicine Aurications	1,301	1,118	183				••	1	••
Toutestat degree of diploma equal to degree	252	239	13	••	•	••		•	
and the second	159	52 154	į		••	• •	•	•••	
Medicine Agriculture Voluninery and Dairying Technicaly Contacting	• •		••		• •		• •	•	•
Turkening and Dairying	13	13 5 19	••	••	••	••	••	••	••
Teaching	ર્ય	19		••	• •	••	••	••	••
4.04.0									
			WARD M	06					
Total	24,813	14,302	10,611	••	••	• •	**	24	••
Mitarate Liverate (without educational level)	6,333	3,975 3,306	4,723 3,035	• •	•			7	••
Milerate (without educational level) Tripnery or Fueling State Majorateston or Migher Secundary Triphelistics of Migher Secundary Triphelistic diplome not equal to degree India-technique diplome not equal to degree India-technique diplome not equal to degree	2,206	1,947 1,889	317	• •	•	••	• •	į	••
Tuebnices dissipped not equal to degree	27	37		•	,	•			::
Plant-technique displante and equal to degree	384	476	108	•	••	•	••	1	• •
Ping-technique diplome nor equal to degree University degree or gost-greekunte degree other than technical degree Technical degree or diploma equal to degree or post-greekunte degree	577	521	34	•		•	••	• •	••
or post-graduate dapres	70 10	10	3	٠	••			,	
	ķŏ	49	1		,	• •	* *		• •
Voluntary and Dairying			•••		•	•	•	• •	
Technology	10	10	• •	•	••	••	••	••	• •
OLIN	••	•	•	•	• •	• •	5 A	**	••
			WARD N	Q7					
Total	37.361	21,478	15,006	••		1		99	4
		5,652	3,934	•		ī			1
Aturate (without oftentional teval)	11,000	3,863 3,313 2,704	3,079	• •		•	• •	23 21 7	ž
Matricipation or Migher Bestandery	TIES.	1764	343			.:	••	4	**
Tankateal diploma ant equal to degree Housesphalpal diploma not equal to degree	743	451	291	• •	• •	• •		••	••
(Jahreester degree er prost-graduate degree	1,168	939	200	**	••	••	41	4	1
Tachaloui degree or digitions equal to degree	-		18		••		• •	••	,,
Section 100	183 63 13	100	19	•	••	• •	••	••	••
Agricultura	7	7	• •	**	**	• •	••	••	**
Various and Dairying		; <u>;</u>	**	••	**	**	••	••	••
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

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Males	Pemales	Males	Pemeles	Males	Permeter	Males	Promise Au	Males	Name .		tikari Timanahan	Pilian m	Andreador
51	12	13	14	13	16	17	18	19	20	21	2)	23	34
						WA	RD NO4	I					
304	14	4,370	136	571	4	3,066	47	1,061	41	3,647	461	13.007	30,112
42 34 34 2	3 4 5	681 1,136	47 14	217 113	1	54) 6))	Ŋ	391 260	14	200	411	3,178	
2	4.1	1,798	60	124 40		1,042	3	440 300	i	944 783	90 24 44	1	4,040
ï	••	139	·i	15	·;	119	• • •	121		94.3 34.3	23	300	233
i	••	134			••	123	• •	119	6	474	32	174	31
••	••	14 78	•	•	••	3		4	1	73	17	A4	•
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* *	••	••	••	•	••	••		•	,		Í	23	
						W	-,OM DRA	5					
54	6	4,415	55	1,027	29	3,900	37	4,397	33	4,072	663	13,963	26,714
22 22	5	1,281 1,300	31 6	176	25 4	1,075	24 6	1,140	12	1,247 961	412	1,111	10.41 4.70 1.37
ĭ	• •	1,122 357	ì	72 36	• •	791 379	٠;	1,014	ž	416	\$] 3 }	3,478	3,127 416
••	• •	12 104	i	15	••	106	••	143	3	14 204	12	707	213
		142	3	11	••	131	••	136	4	430	12	361	144
••	••	17	••	•	••	5	••	4		168	13	26	.,
••	••	14	• •		• •	1	• •	2		34 116	5	79	•
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*4	••	••	••	••	••	••	••	**	• •	•			••
							D NO						
97	•	2,478 314	25	146 25		2,171 271	42 33	768 234	•	2,390 413	905	4,277 3,443	9,937
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

Total Pepulation of Workers As Californities As Agricultural Perusal Per							100	ORKERS		
Part Part		San and San		Markon			***************************************	10	In Mining Liverto Plahin	III Concrying, ch. Ponentry, Limiting,
Rémarktenni Larred		TOTAL P	and	Workers			As A	gricultural	gra	ards and
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Treated 23.A47 13.087 9.560 47 1										10
Treat	•	•	•	•	•	•	,	•	•	10
Section Comment Comm		45.445	49.849							
Comparison Com		-							=	_
Comparison Com	Literate (without educational level)	7,412	4.710	2.812	••	••	• •	••	13	1
Comparison Com	Matriculation or Higher Secondary	1,629	î,3iệ	ווני	• •	••	••	••	11	• •
Comparison Com	Non-technical diploma not equal to degree	719	609	150						
Manison 23 25 25 25 25 25 25 25	Other tinin technical defines	450	347	103	**		••	••	***	••
Agrenitoring of Delayring	On his shadrage qualities admin to define		56					-	•	
Treat St. St	Angineering Medicins	25	25	• •	• •	• •	••		•••	
Treat St. St	Agriculture Votorinary and Dalrying	••	••	• •	••	••	••	••	••	• •
Total Total 28,822 14,799 11,643 2 25	Technickery Teaching						••	••		••
Treat	Others	1	1	••	••	••	••	••	••	••
				WARD	40					
	Total	25,522	14,799	11,063	2	**	••	••	25	••
Primary or Junior Basis Sectionary 7,002 3,922 3,410 3 1 1 1 1 1 1 1 1 1	Miterate A treate faithcast aducet toget break	7,445	3,615							
Treat	Primary or Junior Busic	7,002	3,392	3,610	• •		• •		\$	
University degree or prost-graduate degree other than technical degree of colors than technical degree of colors than technical degree of colors than technical degree of colors than technical degree of colors than technical degree of colors than technical degree of colors than technical degree of colors than technical degree other of colors than technical degree other of colors than technical degree other than technical degree other than technical degree other than technical degree other than technical degree other than technical degree of section of degree other than technical degree other than technical degree of section of the colors o	Technical diploma not equal to degree	80	80				• •	• •		
Trust	University degree or post-graduate degree								-	
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Agriculture	Engineering	31	21	• •	• •	• •	• •	••	4	
Touching 20 8 12 12 12 13 13 13 13 13	Agriculture	7.	• •	• •			• •	••	••	••
Treat	Technical and Dairying	••		••	• •	••	• •	• •	• •	• •
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Trust				WARD N	IO10					
Bitterrite (without educational level) 9,367 5,077 4,282	Tutel	37.643	22.764		_	••	5	••	3	••
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Other than technical degree to district open to degree to principal degree or district open to degree to principal degree to district open to degree to principal degree to district open to degree to principal degree to district open to degree to district open to degree to district open to degree to district open to degree to district open to degree to district open to degree to district open degree to degree deg	Matriculation or Higher Secondary Technical diploma and equal to degree	2,975	2,425 56	330	•	•			1	
Ventriary and Dairying Technicing Others WARD NO.—11 Tunis Stanis	Phon-technical diploma not equal to degree University degree or post-graduate degree	1,529	1,256	273	••	••	••	••	••	• •
Ventriary and Dairying Technicing Others WARD NO.—11 Tunis Stani Stan	Other than fethnical degree Tuchnical degree or diploma equal to degree	1,536	-	193	**	••	••	••	8	••
Ventriary and Dairying Technicing Others WARD NO.—11 Tunis Stani Stan	or prot-graduate degree Engineering									
Victoritory and Delryleg Teching Cithere WARD NO.—11 Tuel \$1,779		111	100							
WARD NO.—11 Total R.979 \$4.429 12.500 e	Veterinary and Dairying	į	Ì			• •				
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Rice-technical diptoms not equal to degree 936 796 154 University degree Or prot-graduate degree 983 814 91	Educate (withdat educational level) Primary or Junior Besic	9,120 5,996	4,876 3,400	4343 234		••			11	
Meditable Agriculture Voluntary and Delaying	Matriculation or Wigher Scopedary Technical diployer not camel to degree	1,934	1,457	279	• •	• •	••			••
Meditable Agriculture Voluntary and Delaying	Non-technical diploma act equal to degree University degree or prot-graduate degree	930	796	154						
Meditable Agriculture Voluntary and Delaying	Other then technical degree Technical degree or diploma equal to degree		814	91	**	••	••	••	4	••
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	1	705 8 16	14	141	••	77.	20	699 210	i		47)	3,46 s	1,314 4,011
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•	••	176	3	13		4 290	-;	120	1	217	23	110	540
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TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS

						W	ORKERS		
	Total	Population of	Workers		1			In Mining Liveration Platein Platein Control	
		Non-workers		As C	whitewater		icultural parer		gothyleles
Adventional Level	Persons	Males	Females	Males	Permiles	Males	Palamen	Mulas	Planels
1	2	3	4	5	6	7		•	16
			WARD	NO12					
nant	20,210	16,492	11.718	••		••	••	-14	
	8,348	3,937	4.411	4.	**			3	,
iterate (without aducational level)	7,941	4.155	3,824 2,895	•••	• •	• •	• •	3	
Herate Harate (without aducational level) Harate (without aducational level) Harate or Junior Basic atchastation or Fligher Secondary schnists diploma not equal to degree the technical diploma not equal to degree niversity degree or pus-graduate degree other than technical degree primital degree or diploma equal to degree	7,566 2,102	1,790	2,597) 312	••	••	• •	• •	· 2	
refinited digitops not equal to degree	40 961	817	144	••	• •	••	••	ï	
Riversity degree or pust-graduate degree			*	••	••	••	••		
Minor (han lethnical degree Whitist degree of disloma amusi () descee	1,054	946	106	••	• •	••	••	1	
princial degree or diploms equal to degree or post-graduate degree Regimenting Magistria	130	116	22	••	• •	••	••	į	
Marie	130 34 74	34 70		••	• •	• •	• •		
Agriculture	• •	• •	• •	• •	• •	• •	• •	••	
Agriculture Votoringry and Dairying Technology Technology Coching Others	••	••	• •	••	••	• •	**	• •	
Teaching	30	12	18	••	••	••	• •	••	
 	••	••	••	••	••	••	••	••	
			WARD	NO13					
اغاد	31,402	18.916	12,576	1	••		••	4	
ierie	11,145	6.150	4,987	•	••	••	• •	••	
ierate (without educational level) imary or Junior Basis	8,636	4,973	3.443	• •	••		••	1	
	6,901 2,204	1,770	3,020 434	• •	••	••	••		
strouterion or Prigner Sectodary schildel diploma not equal to degree M-technical diploma not equal to degree Niversity degree or prot-graduate degree siversity degree or diploma equal to degree stational detree or diploma equal to degree or plot-graduate degree Emginering Medicine Activities	20	20	• •	••	••	••	••	••	
Nyaratty degree or pretigraduate degree	1,136	861	275		• •	••	••		
other then technical degree	1,223	1,051	172	1	••	••	• •	1	
or post-graduate degree	137	112	25	••	••	••	••	**	
Angineering Madatine	35 74	34 70	- 1	••	• •	••	••	••	
Agriculture Veterinery and Dairying	• •	• •	• •	••	••	• •	• •	• •	
Veterinery and Delrying Technology	••	••	••	••	••	••	••	••	
Teaching Others	26	8	20	••	••	••	••	••	
Cincin	••	••	••	••	• •	••	••	••	
			WARD	NO14					
	36,370	21,622	14,746	••	••	2	••	36	
terate larale (without educational level) many or Junior Basic nericulation or Higher Recondary chrispi diploma not equal to degree passibated diploma not equal to degree	15,536	4.172	7.354 4.205	• •	••	2	••	28	
igrald (without oducational level) image (or Jamite Basis	10,345 6,973	6.040 4.382	4,205 2,591	• •	••	••	• •	1	
ntrigulation or Higher Becondary	1,836	1,492	334	• •	* 1	• •	••	1	
rennical diploma not equal to degree	134	17 697	117 62	••	• •	••	••	••	
on-definited diptums not equal to degree alvestity degree or post-graduate degree of their than technical degree whelest degree or diptoms equal to degree the post-graduate degree final post-graduate degree final post-graduate degree Veteriner Agriculture Agriculture Veterinery and Dairying Technology	704	***			-			• *	
nywysu gettae at gibraw egany to game erana man aramani dallas	776	734	42	••	• •	••	••	••	
propingraduate degree	111	## 29	23	••	**	• •	••	••	
Mindutes	49	43	4	••	••	• •	••		
Agriculture Voictinery and Dairring		••	••	••	••	••	••	••	
Technology	2	2	••	••	••	• •	••	• •	
Others	31	12	19	••	••	**	**	••	
		9	4 1.44	NO15					
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	74,637	41,880	32,736	**	••	••	••	20	, sign
ngrato larate (without educational level)	2,535	17,463 9,765 10,964 2,255	19,300 8,704 4,436 274	••	• •	• •	**	15	75.
many or Junior Manie	13.433	10,964	4.436	• •	••	• •	••	••	-
atronopiem or regimer appearancy gholded diploma not equal to degree		3	• •	••	**	••	••	••	
ne-technical diploma not equal to degree	839	738	*1	.**	••	••	**	••	
Iterate Incete (without educational level) Incete (without educational level) Incete (without educational level) Incete (without educational level) Incetee (level educational level educati	632	616	*	**	**	••	••	••	
chaltel degree or diploma equal to degree	61	*	5	**	••		••		
	7	**	••	• *	••,	••	, ••	••	
The state of the s	43	. 43	••	**	**	**	••	**	
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i	•	11.3	2	14 14	••	125	• •	82	ž	107	40	227	230
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						WARE	NO14						
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18 21 12	4	1,473 927 239	24 10 6	24 23 23		1,144 448 719	7	361 136 141	ij	1.301 831 667 776	470		FIR
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						100	ORKERS			
		Population of and Non-vorters	/ Workers	4.0	1	^^ <u>^</u>	Ci	la Mining Liverto Pinhing Pinn Ovelo	EU Constryi A. Posset Mentina tationa activities	77.
49 / A				p=	dtivetor		deser			-,-
Réventional Lovel	Persons	Malos	Pamales	Males	Females	Males	Pomales	Males		slet
1	2	3	4	5	6	7		•		10
			WARD	NO14						
Total	20,975	13,900	7,306	••	••	••	••	159		3
Miterate	10,812	6,246	4,566		••	• •	• •	110		3
Differate Literate (without educational level) Primary or Junior Resia Matrimistion or Higher Recondery Tachalasi diploma not equal to degree Plan-technical diploma not equal to degree Laborates degrees or small degrees	5,961 3,366	4,312	4,566 1,669 995	••	••	••	••	36 11		••
Matriculation or Higher Secondary	472	132	140	• •	• •	• •		2		• •
Mon-technical diploma not equal to degree	111	111	• •	••	••	• •	••	••		••
University degree or prot-graduate degree	176	155	23	••			••	••		
Technical degree or diploma equal to degree	33	31	2							
Mon-technical diploma not equal to degree University degree or pret-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Regimeering Malterne Amissione	ii	ii	• •	••	• •	••	••	••		••
Madicino Auricultura	14	12	.2	••	••	• •	• •	• •		• •
Agriculture Agriculture Voletinery and Dairying Technicay Technicay	ij	•	••	••	••	••	••	••		••
Touching	1	÷	• •	••	• •	••	• •	••		• •
Others	**	••	••	••	••	••	• •	••		••
			WARD	NO17						
Total	27,306	17,014	10,192	••	••	••		34		1
Tiliterate	10,914	5,975	4,939	••			••	12		
Literate (without educational level)	7.504 5.999	4,304	3,300 1,640	• •	••	••	••	2 16		ï
Matriculation or Higher Regardery	1,607	1,443	164	••	• •	n •	••	••		• •
Ligrate (without educational level) Primary or Junior Beste Marriestation or Higher Secondary Technical diploma not equal to degree Hon-technical diploma not equal to degree	19 574	310	64	••	••	• •	••	· <u>;</u>		•••
Translated approximation equal to degree University degree or post-graduate degree other than technical degree Traditional degree of the degree of post-graduate degree gree degree degree degree degree degree degree degree	535	509	26	••	••	••	••	2		••
Technical degree or diploma equal to degree		43	•			••			••	
Cr pust-graphate segres	54 13	1)	• •		• •	••	••	• •		• •
	31	25		• •	• •	••	• •	• •		••
Agrications Voterinary and Dairying Technology	••	**	••	••	• •	••	••	••		••
Touching	•	7	3	••	••	••	••	••		••
Others	1	••	•	••	••	••	••	••		••
			WARD	NO18						
Total	37,616	23,311	14,905	1		••	••	7		
	=		6,541	••		••	••	7		
Literate (without educational level) Primary or Junior Busis Matriculation or Higher Secondary Tushning diploma ant equal to degree Non-technical diploma ant equal to degree	11,307	1.453 4.723	4,584	••	••	••	• •	••		••
Matriculation or Higher Secondary	4,853 1,924	5.814 1,721 34	3,839 201	.1	• •	• •	••	••		••
Tushelesi diploma ant equal to degree Nem-teshelesi diploma art agual to degree	34	34 540	97	• •	• •	••	••	••		••
University degree or prox-graduate degree	906	763	41	••	••	••	••			
University degree or print-graduate degree other than inchnical degree. Technical degree or diplome equal to degree or good-graduate degree.										
Or pitol-graduate degree Basinsering	52 12	52 12	**	••	••	••	**	••		••
Mailidhe	35	35	••	• •	••	• •	• •	••		••
Voterinary and Dairying	• •	••	••	••	••	••	••	••		••
Tuesday .	5	5	••	••	••	••	••	••		• •
	••	• •	••	••		**	• •	••	•	••
			WARD	NO19						
Total	33,482	23,871	9.611	**	••	••	••	15		2
Military				••	••	••	••	12		•
Literate (without educational level)	13.304		3,443	• •		••	••	••		i
Marriadelica or Higher Regimeery	T.	1,333	1-33	••	••	••	••	ï		••
Typhologi diploma act equal to degree Non-technical diploma not equal to degree	307	597	30	••	••	**	• •	ï		••
University degree or post-graduate degree	535	513	22	••	••	••	••	1	•	
Technical degree or diploma equal to degree			•					**	••	••
Or post-graduate degree	13	47	.:	••	••	••	••	••		••
	33	'n	••	••	••	**	••	**		• •
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MED NON-WORKERS BY EDUCATIONAL LEVELS-cond.

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147 63	35	3.112 2.402	6) 19	721	•	700 704 171	31	170		334	343	2,451 754	州
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TABLE B-III--INDUSTRIAL CLASSIFICATION OF WORKERS

						wo	DRIERS		
	200 1	opulation of	100	,	;	agunga, astura-apatahan mah	u	II In Mining, Livertock Picking, Plant	Quarrying, Porestry, Hanting,
		and	Workers			As As	District	O.	do and
		los workers		As Cut	A	Males		7	
Educational Level	Persons	Males	Pennies	Males	Penales	-	•	•	10
\$	2	•	4	· • •	•	7	•	•	
			WARD I	10,20					
Total	44,334	26,300	17,964	••	••	••	••	16	**
Eliterate Linerate (without educational level)	18,429 12,844 7,746	9,430 7,218	8,999 3,646	••	••	••	••	; 2 4	••
Primary or Junior Busic	7,746 2,416	7,218 5,161 2,034	2,585 402	••	••	••	••	•	••
Lispade (without operations were) Friency or Junior Busic Matriculation or Higher Secondary Technical diploma not equal to degree idea-technical diploma not equal to degree Jahversky degree or pret-graduate degree Other than technical degree Technical degree or diploma equal to degree Or port-graduate degree Engineering	1,235	1,048	187	••	• •	• •	••		••
Man-technical diploma nos equal to engree	•	1,253	iīi	••	••	• •	• •	4	• •
Technical degree or diploma equal to degree	1,364	•	21	••	••	••	••	••	••
Or your-graduate degree	57	36 ::	••	••	••	••		••	••
Engineering Medicine Accientuses	35	31		••	••	••	••	••	••
Agriculture Voterinery and Dairying	* *	• •	::	••	• •	::	••	••	••
Techericity Teaching Others	22		17	••	••	••	••	••	••
			*	MA 41					
			WARD I		••			21	1
Total	31,009	20,813	11,076	**				••	•
Eliterate Literate (without admentional level)	13,760 7,110	7,979 4,287	5,781 3,263	* *	• •	••	••	7	
Primary or Junior Basis	5,738 3,021	4,048 2,846	1,690	••	• • • • • • • • • • • • • • • • • • • •	••	••	4	
Technical diploma not equal to degree	54 840	51 750) 90	••	••	••	• •	'i	• • • • • • • • • • • • • • • • • • • •
Chistosta quantity and Scot-Bangante gettas	546	791	57	,,	••	••		5	
Eliterate (without educational level) Triumery or Junior Racie ideiriesiation or Higher Recredery Technical diploma not equal to degree from-aschelesi diploma not equal to degree (internity degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree propriemation		61	17	••	••	••		• •	
ge post-graduate degree	76 18	16		• •	• •	••	••	••	••
A maintaine	39	37		• •	••	• •	••	••	
Vegetinery and Dairying Technology Teaching	ï	ï	••	••	• •	••	••	••	• • • • • • • • • • • • • • • • • • • •
Teaching Others	18	3	15	• •	• •	• •	• •	••	,.
Others	_	-	WARD	NO11					
		04.004			••		••	36	
Total	30,621	24,984	13,067	••			••	•	••
Initerate	17,314 10,353	10,101 6,774	7,213 3,579	• •	••	•	• •	••	•••
Silizante Lipante (without educational level) Prisancy or Junior Bests Magriculation or Higher Secondary Magriculation are seed to describ	2,040	1,749	2,293 291	••	••	••	• •	26	••
subdent distant net agent to degree	921	781	149	• •	••	•	••	2	••
Trachinest diploms not equal to degree flow technical diploms not equal to degree University degree or post-graduate degree Other then technical degree graduated degree or diploma equal to degree or post-graduate degree or post-graduate degree flows and produced degree flows and produced degree flows and produced degree flows and produced degree flows and produced degree flows are produced degree flows and produced degree flows and produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows and produced degree flows are produced degree flows are produced degree flows are produced degree flows and produced degree flows are produced degree flows ar	954	126	128				• •	1	
Technical degree or diploma equal to degree	94	62	23			••	••	••	
Or agel-graduate degree	16	16	77.	••	••	••	••	••	
Agriculture Agriculture Viscolnery and Dairying	45	43	• •	••	• •	••	••	• •	• •
Volunteery and Dairying Technology	• •	• •	::	••	**	••	••	••	••
Treshing Others	23		19	••	••	••	••		•
Other			WARD	NO 11					
	***					••	••	*	••
Testi	30,921	22,473	8,449	••	••			15	••
Tighterate	13.316	8,166 3,360 1,164	4.367 2.330 1.462	**	• •	**	••	3	••
Interest (without educational level) Symmetry or Junior Busin Substitution or Higher Supendary Substitution and page 10 degree	1,341	3,340 1,164	1,462	••	**	••	• •	ï	••
Perhalest diplome not equal to degree	453	430	ü	••	••	• •	••	••	
Perhansal dispuss not upon 10 degree for technique disposes not upon 10 degree (Indivately degree or post-products degree Other than technical degree Other than technical degree	310	491	19	**	••		••	1	•
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	3	4	••	••	**	••	••	••	e 4
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

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10 30 10	10 11	1,012	6) 17	104	4	1,140 2,134	49 10	1,030 1,23	*	1,041	494 114		
"?	3	641 346	•	17	1	170	1	110	1	235	13	****	-35
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94 73	41 11	799 953	21	17 21	1	1,344	14	967 127		1711	211 30	3,149 616	1.441
15	i	198	3	10	:	606	?	210	3	343 1,144	**	1, 446 47 111	1,600
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512	11	4,167	37	362	3	4.792	67	2,471	23	1,737	489	0,000	13,977
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44 196 17 2	• •	1770 137	•	26		486		111	.,	200 (76	•	' 游	1,75
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TABLE B-HI-INDUSTRIAL CLASSIFICATION OF WORKERS

						w	ORKERS		
	Total	Population a and Wan-warker			I Itivator	As A	III gricultural	Plan Plan Ord	Ell , Quarrying, ch, Piceutry, , thunting, , telloms, , arch and activities
Educational Level	Persons Maios Females		Males	Primales	Male	Females	Mala	Pumples	
i	2	3	4	5	6	7		,	10
•	-	•	•	_	•	•	•	•	
Total	44 444	44.770	WARD N						
***	21,960	14,779	6,779	••	• •	••	* •	•	••
Miterate Literate (withhut adventional level)	8,067 5,746	4,524 3,884	3,563 1,862	• •	• •	:	• •	.2	
Primary or Junior Masic Matriculation or Higher Secondary	5,643 1,259	4,393 1,105	1,250	•			•	2 2	••
Tochnical diploma net equal to degree	475	432	່ນ	**		•	·	••	••
principal Literate (withhut educational level) Primary or Junior Basic Matriculation or Higher Recendary Technical deplorms are equal to degree Non-technical diploms and equal to degree University degree or post-graduate degree other than technical degree Technical degree or distance	336			**	• •	•	•	••	**
		129	7	•		••	• •	••	• •
te punj-graduate degree Engineering Medicine	12	12	•	**	• •	• •	• •	•	
			• •	• •	• •			••	•
Voterinary and Dairying Technology	• •	• •	••	• •	•			•	• •
Teaching Others	4	4	• •	• •	••	• •	•	• •	• •
Villati	. •	**		•	• •	•	•	••	• •
			WARD N	D 25					
Tetat	90,915	32,330	18,585	••	••		• •	41	• •
Hisornia	22,964	11,866	11,116		• •			14	
Literate (without educational level) Primary or Junior Beste	13,80 0 11,444	9,462 8,119	4,346 2,923		• •	.*		11	• •
Matriculation or Higher Secondary Technical diploma act aqual to degree	1,382 22	1,252	1.30	••	• •		• •	, j	••
Technical diploma not equal to degree Nun-technical diploma not equal to degree Nun-technical diploma to protegration degree	626	377	49	••	•••	•		3	•
University degree or post-graduate degree other than technical degree	600	344	16	4		••	•	3	
Technical degree or dipluma equal to degree or post-graduate degree suggestering	49	48	1			•		1	
Madicina	26	25	ï						• •
Agriculture Voterinery and Dairying	7.			, 	•	••	• •		,.
Technology Teaching	1	į	• •	• •	•			•	•
Others	*	7	• •	:	••			ï	• •
—			WARD NO), 26					
Total	11,900	9,835	2,065	••	• •	•	••	2	
Illiturate Literate facilibrati aducational levels	4,264 4,763	3,197 4,245	1,107 520		•				
Primary or Junior Basic	1,940	1,348	392	::	•	••	;	i	
Jenewee (without educational level) Primary or Junior Basic Matripulation or Higher Secondary Technologies and equal to degree Non-lechnical diplome and engal to degree	520		2) ::	• •	• •		•		
University degree in pint-graduate degree	194	181	13	• •	,	••	•	•	• •
(What then technical degree Tuchnical degree Of distance again) to degree	310	200	10		* *	• •	••	• •	• •
University degree or post-graduate degree other than technical degree. Technical degree or diploma equal to degree or diploma equal to degree. Eschwariae	7	5	. 2	• •				• •	
Angleinering Madhaine Agriculture	i		1		••	:.	••	• •	• •
Yelgrinery and Dairying	• •	•	• •	••	* 4	• •	• •	•	• •
Veterinary and Dairying Technology capabing	` .	5	ï		**	• •		••	• •
Others	••	• •	• •	• •	* *	••	**		**
			WARD NO	27					
Total	23,230	14,806	6,414	••		. •		25	, •
Mitteente	8,273	•	2,945	. •	٠,		••	14	••
Literate (without educational level)	7.722	5,328 4,023 3,4 2 4	1,910	• •		•••		7	
were statement of the statement and control of the	1,223	î, îs		••	••	• •	• •	4	**
Primary de Josep Bacie Matrienistico er Higher Septudery Tudinisal diploma mit equal to degree Petr-technical diploma mot equal to degree University degree er popt-graduate degree Offer then leakhited degree Tudinisal degree er diploma equal to degree Er tillenisal degree er diploma equal to degree	416	402	Ä	• •		••	••	**	••
University degree or post-graduate degree Other them legislates degree	433	434	,	••	••	••	••	••	••
Technicated degree or dightems squal to degree or post-predicate degree	16	16	••	4.					••
Or Schi-producte degree	3		• •		••	• •	••	**	4.
A subsection of the subsection	12	13	* *	**	••	••	••	••	**
Volumency and Dukying	**	4 10	••		**	**	**	••	, ++
Committee of the commit	1	ţ.	••		••	**	·	**	**
अस्य क्रम्प्ट्रक्याच्य	, -	~ *		* 7	••		**	**	##

AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

WORK HOLD

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Males	Pemelus	Makes	Permeters.	Males	Pennsters	Motor	Permates	Make	Prematur	Motor	Panales	Makes	Permetas
**	12	13	14	17	14	17	10	19	200	21	22	23	34
						WARD	NO 24						
••	••	1.497	•	73	••	1,111	27	872	•	1,464	100	4,994	0.576
••	**	434	7	17 14 23		835 1 850 1 700	2.3	17	7	1,075 143 143	:31	1,003 077	3,4 00 1,835 1,343 70
		145		3.3		126	3	71		141	1	787	1,343
		49		,		143		18	1	74	**	160	22
•	**	**		,		90	**	20		54		101	•
										12			
										•		**	• •
										4			
						WARD	NG - 21						
	3	3,796	34	210		9 499	77	1,194	3	4,636	364	11.076	18 117
	1	1 147) *	49 194 47		3 176 3.006	47 20 7	061 194	i	2 34 1 594	389	1,000	1/9,762 4,264 2,863
		1,067 240	,	*		2,611 362	i	147		256	19	5436	114
		76	t	1		242		11		103	•	12	42
		113		•		143	•	30		176	,	**	44
		:								12 21		100 2	;
										1 1		3	
		•				WARD	NO. 36			•		•	
14		813		•		4,006	25	864		1 721	49	2,794	1 406
4		270 230		;		495 2,114	17	636 114		475 417	14	1,817 s 4,87	1,011
*		230 41		•		701	·	77		231	;	111	5 540 1007 12
		20				44	2	2		21	-	73	16
		14				#1	•	,		41	3	•	•
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	•									*		•	
						WARD!	MU27						
44	•	1,426	1	26	•	6,431	12	(0.00)	2	3,964	987	6,241	4,562
20 26 4	ŧ	97 1 974 341 113	2	1) 7 6	*	LANS	•	425	,	1,633 693 267 107	**		
4	••	341		•			*	3		147	***	1.33	'-TI
		**						•		26		484	***
**	• •	41		t	**	100	**	7	**	93	•	137	•
••	•	į		**	F.4	**	•	**		ï	**	46	**
*	••	• •	••	**	**	* * *	, , ,	* * * * * *	**	京都	** **	## ##	# # # # # #
## ## ##	**	**	, , ,	4%	**	4 m m b	**	**	4+	14 10 10 11	**	** ** ** ** **	## ## ## ## ## ##
**	**	44 47	##	**	-1	• •	20	**	2.0	<u> </u>	44	A.u.	a i

TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						₩	ORKERS		
					8		ū	le Minin	Pil Courrying, C. Porostry,
	Total	Population of	Workers					Pieble	g, Hunting,
		Non-workers		As Cu	ltivetor	~ '	rioulteral Corer	ئند	ards and application
Educational Level	Persons	Males	Pomeles	Males	Posmies	Males	Pamalas	Males	Femiles
.	2	3	4	5	6	7	8	•	16
			WARD !	NO28					
Total	21,725	13,033	8,092	••	••	**	••	. 38	,
Hiterate Literate (without adventional level) Frimary to Junior Busic Matricelation or Higher Seanadary Tustinical diploma unit equal to degree Hon-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree Or pro-graduate degree Registrical degree Agriculture	7,197 5,829	3,773 3,024	3,424	••	••	••	••	7	••
Primary or Junior Busic Matriculation of Michael Sectories	4,416 2,065	2,353 1,785	1,863	• •	••	••			• •
Turbulesi digioma ant canal to degrae	26	26	280		**	• •	••	.!	••
University degree or post-graduate degree	1,166	1,016	152	••	••	••	**	1	• •
Technical degree or diploma equal to degree	944	783	161	••	• •	••	••	5	• •
Establishment delines	96 34	73 34	7	• •	••	••	• •	• •	
Medicine Agriculture Veterinery and Dairying Technology Tundsing Others	42	34 37	. 5	• •	• •	• •			••
Voterinary and Dairying	••		•••		• •	•	•	• •	
Tourisies	4	2	ï	••	••	.:		**	••
	••	••	••	••	**	••	••	. •	••
			WARD N	029					
Total	40,822	26,202	14,630	• •	•	• •	••	30	4
Hiterate Literate (without adventional level) Primary or Junior Basis Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or gost-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Haginatring Medicine Agriculture Viterinery and Dairying Tuckning Tuckning Techning	15,306	9,139	6,169	••	• •		••	21	
Primary or Junior Basia	11,178 8,409	7,006 5,240	4,492 3,169	••	• •	• •	• •	5	3
Tempiset dipicine net equal to degree	2,726 24	2,351	375	• •	••			3	••
Plun-technical diploma not equal to degree University degree or sost-eraduate degree	1,169	928	24 i	••	•	::	::	ï	i
Other then technical degree	1,454	1,284	170	• •			•		• •
or Pont-graducie degrae	194	191	3						•
Modicine	43 109	106	· ;	••			••		.,
Veterinery and Dairying	• •	••	•	••	• •	• •		• •	
Tushingy Toushing	1	,	* *		•	• •		• •	
Others	.:	.!	• •	••	• •	••	• •	• •	••
					•				
Total			WARD NO),30					
	20,472	12,976	7,502	••	• •	••	• •	12	••
Literate (without educational level)	5,795 5,390	3,226 3,083	2,467	••			• •	7	••
Printery or Junior Basis Matriculation or Misher Recordery	5,030 1,889	3,056 1,579	2,107 1,994 310	• •	• •	•	•		**
Technical distants and squal to degree	99)	18	• •	••	• •	••	• •		• •
University degree for print-graduate degree		851	142	••	••	•	• •	1	••
Illiterate (withrust educational level) Primary or Justor Basic Materials in or Viginer Secondary Trestrical distring not equal to degree Plan-technical distring not equal to degree University degree or prot-graduate degree Other tion technical degree Trestring degree or fortigeness of the degree or post-graduate degree ar good-graduate degree Engineers	1,263	1,068	175	••	••	••	• •	į.	••
Cr Schools and Co	74 14	67 14	7	• •	••	••	••	• •	• •
	47	47	••	••	• •	**	• •	••	••
Voterinery and Dairying	• •		••	••	••	••	••	••	••
	ii	ï	ij	••	• •	••	• •	• •	••
Committee of the commit	**	••	**	• •	••		••	••	••
			WARD NO	11					
Total	30,904	30,362	10.422	••				**	
Militarute		• -	5,480		••	**	• •	34	• •
Militerato Ligareto (wijhawi adosetiansi level) Primpry ar Junior Bunio	13,960 6,341 6,602 1,958	8,309 4,095 4,351 1,461	2.146 2.251	••	••	• •	••	17	••
Material States and secondary	1,050	ī,æį	2231 297	• •	••	••	• •	2	••
Plan technique dipitome not equal to dentee	1,004	843	139	••	••	••	• •	·;	••
	913	827	86					-	••
Technical degree or diploma equal to degree or party graduate degree		•			**	••	••	•	*1
of the other hands	n	11	3	• •	**	••	••	••	**
Age to the same of Dadystee	77	58	.2	**	••	••	**	**	**
Malantana and Dakering	* *	**	**	**	**	**	·	••	**
	**	**	**	• •	**	**	**	**	**
• •		• •	**	**	4.0	*.	• •	14.4	44

AND NON-WORKERS BY EDUCATIONAL LEVELS—contd.

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Males	Familie	Makes	Fernales	Males	Permalen	Motos	Pennshee	Molen	Timeles	Males	Fumilia	Moles	Formite
11	12	1)	14	13	16	17	18	19	20	21	23	2.5	24
						W.	AD NO ~3	4					
2	3	1,340	29	137	1	2,677	33	675	23	3,991	403	8,063	0,033
3	٠;	211 367 296 307	18	M 25 27		344 401 103	12	376 14p	13	417 (41)	354		猫
		296 307	Ť	25 77		471	-	117	6		1	'A	
•		171		12		107)	2	211	17	273	tás
••	•	**	3	\$		154	•	16	3	1.38	**	186	16
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7	•	11 143		11		188	i	114	i		20	445	216
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		27 23		•		1		1		94 10	3	'3	**
	•	-3		6		3		1		84	.*	7	* *
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						•	ARD NO	20			¥		
37	•	1,660	ม	236	••	2,367	20	730	13	2 977	271	4,986	1,011
) 14	4	207 387	3	71 77	•	451 580	14	194 76		823 834 323	***	堰	模
13	.:	997 235	,	12 27	:	174	;	ion ini	•	301	34	***	'98
•		107		,		140	3	17	\$	ıaż	10	346	125
• •	••	123		200	• •	170		114	,	472	40	¥1 0	133
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3	3	liji	7	4	,	Ä	2	117	13	\$		'23	*#
185 90 91 9	** ** ** **	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	270 101 41 27			7	62	i				坍
	**	87	**	10		**	**	•	1	34)	27	250	**
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#*	**	4.	**	• •	,-								,

TABLE B-III--INDUSTRIAL CLASSIFICATION OF WORKERS

						****	DRKERS		
	Total P	Vyydatios of 1	Norters	-	1		81	Fishing Figs	Manying, Powerry, Heating, salines,
		Non-workers	ı	As C	eltivator	^ 선	ricultural bourer	Ores	etivities etivities
Educational Level	Persons	Males	Females	Males	Pemales	Males	Females	Males	Pennie
	3	3	4	5	•	7		•	10
			WARD N	012					
Total	43,584	26,690	16,004	1			• •	52	
Miterate	19,051	10,750	0,301	. •		••	••	. 12	
Literate (without aducational level) Primary or Junior Besic Matriculation or Higher Recondary	12,207 6,494	7,495 4,136 1,903	4,712 2,864	ï	• •	••	••	••	••
Matriculation or Higher Recordary Technical diploma not equal to degree	2,428 61	61	925	••	• •	• •	* *		••
Min-technical distance and equal to degree	1,231	936	275	••		••	* *	• •	• •
University degree or post-graduate degree other than leshnical degree. Technical degree or diploma equal to degree.	1,423	1,212	191	* *	• •	**	••	1	• •
(ir prist-graduate degree	199	167 54	22		• •	• •	• •	••	• •
Engineering Medicine Agriculture	104	101	3	• (• •	• •	• •	
Veterinery and Dairying Technology	1 2	1 2			• • •	• •	• •	••	• •
Teaching	วรุ๋	•	19			• •			••
Others	ı	1	••	••	••	» -	• •	• •	••
			WARD N	D.—33					
Total	\$2,174	29,997	22,177	**	• •	• •		103	••
Miserate	25,777	12.721	13.056	• •	• •		• •	94	
Literate (without educational level) Primary or Junior Basic	14,195 9,230	6,433 6,162	5,762 3,068	••	• •	- •		Í	••
Matriculetion or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree	1,867	1,677	190	• •	• •	••	••	••	••
Non-technical diploma not equal to degree University degree or most-eardwate degree	603	524	81	••	••	••	• •	••	• •
University degree or goat-garduate degree other than technical degree. Technical degree or diplome equal to degree.	434	420	14	••	••	••	• •	**	••
Or pusi-graduate degree Engineering Medicine	46 12	40 12	. 6	••	• •	• •		••	••
Mediuine Agriculture	23	i <u>9</u>		••	••	••	••	••	••
Veterinary and Dairying Technology		••		••	••	••	• •	••	• •
Teaching Others	3	6 3	2	• •			• •	••	••
Others	•	,	• •	••	••		•		
			WARD NO),34					
Total	26.778	17,788	6,990	••	••	••	• •	•	• •
liktorate	15,209	9,144	6,045	••	••		• •	5	••
Literate (without educational level) Primary or Junior Basic Matripulation or Higher Secondary	3,255	5,473 1,091	1.333		• •	• •	••	<u>.í</u>	
Matriculation or Higher Secondary Technical dinkums not equal to decree	78 I	641 16	140	• •	• •	••	**	**	:-
Non-technical diploma not equal to degree	351	307	44	••	**	• •	••	••	••
Cither than technical degree	272	241	31	• •	••	••	••	••	••
Technical diphuma not equal to degree blon-technical diphuma not equal to degree blon-technical diphuma not equal to degree University degree other than technical degree Technical degree or diphuma equal to degree or post-graduate degree for post-graduate degree formanering Meditates	99 14	75 14	14	••	• •	• •	••	••	••
Mediatus	ii ii	56	7	••	••	••	••	••	••
Voterinery and Dairying			• •	••	••		••	••	••
Agriculture Veterinary and Dairying Technology Teaching	H	4	7	••	•••	• •	••	• •	44
Others	••	••	••	••	••	••	••		•
			WARD M	D.—35					
Total	67,213	37,470	29,734	••	••	••	••	31	3
Mijerate	38,156	13.310	14,938	**		••	••	16	2
Primery or Junior Senio	28,154 17,567 13,574	Ser'one	8,625 5,476	••	••	••	••	ž	
Jensvijeki ijilijilini act odnej se ijektos sektoskistini ča stilinu socenejka	3,363	3,002 70	470	**	••	• •	**	4.4	••
Linerate (without educational level) Frimary or Junior Basic Adateiralation or Higher Secondary Yushried diploma not equal to degree Non-technical diploma not equal to degree University degree or yout-gradiente degree other than luchnical degree Technical degree or distance acted to degree	1,212	776	214	••	••	••	••	3	••
Other than tacknical degree Technical degree Or diploma squal to degree	906	807	99	**		•• • "	••	-2	
Or prost-gradiente degrae	163 23 53	154	. 11	44	**	**	••	** · · ·	••
	55	5	3	• •	• •	••	••	**	**
Viterinery and Daleying		•	•	**	•	# *		••	# *
	ż	2		••	**		•• 🤊	and a way	
			•••	**	••	• • • · · · · · · · · · · · · · · · · ·		ารเลษสาร์สที่มีขึ้นว่า สู่ปรุง เสรียว คำแบบ เพลสพอบ์	知不分子 野蛇性病

VII

AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

WORKERS

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At Mou	mahold ntry	to Manu Other the hold is	ndra kry	ta Com	drug fålan	Cyalmi	Trade ind marke	Martin	managraturi, major matrik majorini (ji tami	ja Sa	Children Pilotes	Photos and the same and the same	
Males	Pemales	Males	Females	Males	Females .	Males	Function '	Maha	Pennstee	Makes	Passahan	Make	Persite
11	12	Ð	14	15	14	17	10	19	20	21	23	23	24
						WARD	MO - 73						. at transfer
195	15	4,673	84	864	•	4.003	32	1,003	1.3	4,630	1,004	10,126	98,687
107 25	50 2	1,811 1,000	79 11	4 2 4 7 3 4	,	1,414	27	1,034 700	•	1,517 1,345 901	141	1.01	1
25	3	634 325	Ÿ	10	•	584 550	3	176 184		90 1	9.1	3,176	****
•	•	117	3	22	:	1 >0		102	,	.22	36	201	230
		163	2	19	1	186		85	3	124	56	234	136
		27		•		,		•		103	12	3)	10
•		21		•		÷		•		14	3	18	
													*
						1				*	•	•	10
						WARD	MO - 11						
30	96	6,919	100	576	•	3,943	72	2,000	10	3,449	436	13,000	31,463
113	70 28	2 318 2 123	84. 31	2106 \$107	7	1,084	37	424 476		1,340 Will	tac PP	6,013 3,863 3,417	12,174
124 41 3	4.00	1,131	7	4.2 16	ż	1,113 78.7 246	•	101	•	427 318	4A 23	2.417 445	101
,		79	•	3		54	-	ü	*	123	7	103	ri
		58		1	••	92		47	1	173	19	67	**
		10				1	1	1		24	1	3	•
٠.		8 2					1	1		13		•	•
											•	•	
•										*	•	,	
						WARD	NO - 34						
64		2,996	**	501	2	2 797	44	3,990	20	1.223	437	1,400	0,370
16	•	1,530	42 25	202 176	2	1,415	14	1,000 1,100	"	1,070	290 28 98	7.979	
47		24i	7	343		341	2	191	1	and see	11	14.1	****
	•	21 21	•	,		15		47	•	77	•	143	**
		14		1		26		57		68	7	75	23
	•	4						11		98	14	*	v
		•						ï		21	7	2	
	•	_		•							•	.,	,
• •	• •	1								•	7		4
••	••					WARD	HO11						
-	_	4,835	212	484	18	4,439	79	1,220	26	4,500	728	17,700	25,693
27	•	-		292					12	1,316	111	4-81	潂
13	ţ) Bi	112 46 20 4	186	11 4 2	1,141	45 20 2	718 893	12		`£	₩.	4,50
	• • •	1,604 2,251 2,161 903	•	201 1844 90 17 7	•	927 (.344 (.347 419 2 1	7	987 718 811 166 10 10	10 4	1,316 947 943 944 30 233	1387-4		iii
7.	••				**		,	111	,	310	23	148	**
••	••	112		\$1	••	**	**		-,		**		
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	4.0	**	**	**	**		**	•	**	-	49	7	40

TABLE B-HI--INDUSTRIAL CLASSIFICATION OF WORKERS

						w	ORKERS		
	Total Po	opulation of '	Workers		1	A1 A	II gricultural abcaser	In Minte	EE Courrydag Courrydag Coupery, Monting, setions, arts and
		Non-workers		As C	diveror	L	abouter .	alline	activities
Admentional Level	Persons	Males	Pattales	Males	Popular	Males	Females .	Males	Females
1	2	3	4	5	•	7		•	10
			WARD N	036					
Total	40,460	22,203	18,247	1	• •	••	1	127	1
	14 184	7,571	8,815	••	••	••		85	
filterate (without educational level) Pytensy or Jenkor Basis Magriculation or Higher Secundary Tuchnical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Tuchnical degree or diploma equal to degree Or post-graduate degree Inglinering Idelicine Agriculture Veterinery and Dairying Technical Others	11,971	£ 008	5,883 2,874		••	••	.!	, 21	
Matriculation or Higher Secondary	7,472 2,952 36	4,596 2,126 36	436	• •	••	••	••	. Š	••
Non-technical diploma not equal to degree	1,003	sii	157	**	••	••	••	3	••
tigiversity degree or post-graduate degree Other than technical degree	905	836	6	••	••	• •	••	5	**
Technical degree or diploma equal to degree	125	104	21	••	••	• •	• •	••	
Englisher ing	21 74	71	·;	••	••	••	••	••	••
Agriculture	••	• • • • • • • • • • • • • • • • • • • •		••	••	••	••	••	
Veterinary and Charying Technology	**		• •		• •	• •		. •	
Teaching "Others	20	10	18	••	••	••	••	::	••
			#4.55 N	19					
-			WARD N						
Total	10,424	8,316	1,606	••	••	• •	••	29	• •
Illitorate	3,084 4,503	2,407 4,117	677 386		••	••	••	21	••
Primary or Janior Bests	1.912	1,454	458	• •	••	••	••]	••
Matriculation or Higher Servicery Technical digitizes not equal to degree	391	527		• •	• •	• •	••	••	• •
Hitterate Ligrate (without educational level) Vignacy or Jenior Bests Matriculation or Higher Secretary Teathered diploma and equal to degree Vign-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Testeded degree or diploma equal to degree or post-graduate degree Engineering Medicina Agriculture	178	165	13	••	••	••	••	**	••
other than technical degree	151	141	10	• •	••	• •	••	* *	**
Ot host-dayners quites	5	5	••	••	••	••	• •	••	••
STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEELE STEEL	1	4	• •	• •	••		••	4.4	••
Medicale Agriculture Veigrinery and Dulrying Turknology	• •	••	••	• •	••	• •	••	••	••
Tuebnology	••	••	••	••	••	••	••	••	••
Others	••	••	••	••	••	••	••	• •	••
			901 A 10 VO 444						
			WARD NO					_	
Sotal	6,537	8,457	876	••	••	••	••	•	••
Miterate Liserate (without adventional level)	2,063 2,960	1,561	502 174	• •	• •	••	••	1	••
Primary de Junior Basic	1,106	974 177	134 132 41	••	• •	••	• •		••
Journes Literate (withOpt educational level) Trimary to Junior Bosic Matriculation or Higher Secondary Tuchniqui diploma not equal to degree	***		* *	••	••	•••	::	::	::
Value raity degree or post-graduate degree	/-	•	10	••	••	••	••	••	••
University degree or gost-graduats degree other than technical degree. Trainnian degree or digitalise equal to degree or gost-graduate degree argust-graduate degree.	92	73	19	••	••	• •	••	1	••
Gr gent-graduate degree	16 12	16 12	••	••	••	••	••	• •	••
Madeline	4	4		• •	• •	••	••	••	**
Veterinary and Dalrying	••	••	••	••	**	••	••	••	••
Topogotogy	••	**	••	• •	• •	••	••	••	••
Cities	**	* **	**	••	••	• •	••	••	**
			WARD NO	10					
·	7,336	5,396	1,725						
Tetal	•	•		••	••	••	**	2	••
Literate (without educational level)	1,330	1,773	733	**	••	**	••	.:	••
Lineage (without advantional level) Primary or Junior Backs (Apprintiplity or Higher Sacondary Indicated Materials and agent to describe	1,250	230 337	400 81	• •	••	••	••	1	••
Turkerland districts not equal to degree	229	180	j	••	••	••	••	••	**
University degree or play-graduate degree				**	••	••	••	••	**
The brains degree or distance owned to degree	153	134	19	••	••	••	••	**	**
	25	n	3	••	••	••	••	**	••
Mary State Control of the Control of	19	16	3		**	••	••	••	**
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AND NON WORKERS BY EDUCATIONAL LEVELS—could

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36	3	4.719	300	346	•	2.160	M 044	971	22	2,000	710	10,000	17,486
••	2	1,389	134	75	4	491	35	101	7	504		4.974	
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		137	2	17			3	195	1	**	41	112	111
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TABLE B-III--INDUSTRIAL CLASSIFICATION OF WORKERS

						w	ORKERS		
	Total J	Population of	Warters	<u> </u>	<u>.</u>			In Mining Liverso Pickin Pro	III Descrying, et. Porestry, Mancing, estations,
		and Mon-workers		As C	nkivetor	^ î	gricultural phoarer	Ord Alled	activities
Educational Level	Persons	Moles	Females	Males	Fomales	Males	Females	Make	Fumular
1	2	3	4	. 5	6	7		•	10
•			WARD NO	140					
Total	27,966	21,206	6,672					4	
	13,399	9.884	3,515		• •			•	••
illiterate Literate (without adactional level) Frimary or Junior finale Matrimitation or Higher Secondary Todheland diploma ant equal to degree Non-technical diploma not equal to degree University degree or past-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Engineering Blodicine Agriculture	9,161	7,361	1,802 1,244		::		**	•	
Primary or Junior Banks Matriculation or Higher Becondery	4,217 744	2,969 679	85	::	.:	••		* *	••
Tochnical diploma mit squal to degree Mon-technical diploma not equal to degree	3 219	205	14	• •	••		••	••	
University degree or post-graduate degree	214	207	7		.,				.,
Technical degree or diploma equal to degree	1		1					••	
givening Ot letti-language enflow		• •	• •	••	• •	• •	• •		
Medicine Agriculture		**		• •	••	••	••	• •	••
Veterinary and Dairying Technology	• •	••	* *	• •	• •		•	• •	• • •
Teaching Others		••	. 1	••	• •	••	• •		••
			WARD NO)41					
Total	36,477	25,610	10,867	35	••	21	1	28	
Illiterate	15,803 11,396	10,502	5,301 3,273	36 10	••	12		7	
Liganute (without educational level) Pylmery or Junior Besic	5,161	8,123 3,559 1,496	1,602	9	• •	2	• •	3	• •
Matriculation of Migner motoritary Technical diplums mut equal to degrée	1,986	10	••	••	••	::	••	•	••
Literate (without educational level) Primary or Junior Basic Matriculation or Higher Begondary Typholoai dipluma not equal to degree Plop technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree Or method degree or diploma equal to degree Englagering Medicine Accidents	1,104	961	143	**	••	•	••	3	••
Other than technical degree	790	742	44	••	••	• •	• •	4	••
ce prot-graduate degree	227	215	12	• •	••	• •	• •	• •	
Medicine	181	173		••	••		• •	••	••
Agriculture Votorimory and Dairying	• •	••	••	• •	••	••	• •	••	••
Voterinery and Dairying Technology Technol	` .	ï	·;	**	••	••	••	••	••
Others	• •	••	••	••		••		••	• •
			WARD NO	L42					
Total	39,940	29,461	10,479			• •	••	25	3
MARK	12,672	9,306	3,446					3	••
Literate (wishout educational level)	14,299 8,455	10,001 6,533	4,258	••	**	• •	••		
Matriculation or Higher Secondary	2.661 39	2,071	590		• •		••	ž	• •
Attente (without educational level) Tylmary or Junior Basic Martinistics or Higher Secondary Tudacial diploma not equal to degree Jeon-technical diploma not equal to degree	าร์า	674	103	::	::	••	• •	'2	••
Non-technical diptoms not often to segree Liniversity degree or pust-arabiste degree Other than technical degree Technical degree or delicens equal to degree or pust-graduate degree Registering Medicine Agriculture	975	8 33	142		• •		• •	4	• •
Technical degree Or diploma equal to degree	102	102			• •	• •	••	••	••
Madhalan Mag	11 51	11 51	• •	••	••	• •	••	••	••
Agriculture	• • • • • • • • • • • • • • • • • • • •	• • •	••	••	••		••	••	•••
Veterinary and Dulrying Tuckepings	• •	• •	• •	••	••	••	• •	••	••
Others	á	36	**	••	••	• •	••	••	••
			WARD NO.	,43					
Total	33,649	21,013	12,636	3	• •	••	••	12	••
Shippers of the state of the st	11,292	3,616 3,117	5,676 4,775	3	• •	••	••	1	**
Princey or Junior Books	9,942 7,443 2,543	5.675 1.303	4,725 1,768 240	••	••	* *	••	•	••
Begrereit einiglief mot aderr en detten				••	••	••	••	.2	**
Transportation diploma not squal to degree University degree or post-graduate degree	1,157	1,011	146	••	**	••	••	1	**
Other thee technical degree	1,295	1,223	72	••	• •	••	••	4	**
Total Silterate Literate (viticopt educational level) Princete (viticopt educational level) Princete (viticopt educational level) Princete (viticopt educational level) Pathological diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree Opiny tima technical degree Technical degree or diploma equal to degree or post-graduate degree Regionaring Mediano Agriculture	70	41	•	4.		••	••	••	••
or your tool hands	43	41	ï	••	••	**	••	**	**
Volumery and Daleying	**	**	**	• •	••	••	••	••	**
Name of the last o	ži	iš	**	**	• •	••	••	• "	• •
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

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•		130	•			181	7	**		209	41	130	**
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	7	3,343	21	434	4.	3,303	87	1,000	*	4,300	906	7,546	11,000
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TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS

							WC	PRICERS		
		Total Population of Workers and Non-workers			I As Cultivator		II As Agricultural Labourge		III In Mining, Quarryin Livestink, Foresty Printellone, Plantatione, Qualente and	
		,			-	A				Activities
	Advectional Level	Persons	Mades	Females	Males	Preselve `	Males	Pemeles	Males	Pomules
	1	2	3	4	٠ 5	•	7	•	•	10
٠.				WARD NO	L44					
	Total	23,861	15,244	7,917	••		••	••	3	
	Miterate	7,492	4.445	3,027		,,				.,
Ellierate Literate (without ode Primery or Justice in Matriculation or High Technical district University degree or other thes technical Technical degree or other these technical degree or di degree or di degree or di de	Literate (without educational level)	4,401 5,801 1,736	4,445 3,982 3,997	2,419	••	••		• •	••	••
	Matriculation or Higher Secondary	1.736	1,399	1, 306 347	••	••	••	••		• •
	Tucheisel diplome not equal to degree	39 671	29 540	ıii		••	••	••	••	• •
	University degree or Print-graduate degree	742	655	87						
	Technical degree or diploma equal to degree				••	••	••	• •	2	••
	dr gent-graduate degree	187 17	167 17	20	••	••	••	••	••	• •
	or sext-present degree Medicane Apriculture Veterinary and Dairying Technology Technology	54	46		••		••	• •	••	• •
	Veterinary and Daleying	• •		••	• •		••	••	••	••
	Toekhingy Teaching	33	20	iż	• •	••	••	• •	••	••
	Ciliers	14	14	::	••	••	••		• •	••
				WARD	M45					
	- Character Control of the Control o	32,107	19,767	12,340						
	Tuest				••	* *	••	••	54	**
	Miterate Literate (without aducational level)	9,573 10,386	4,945 6,276	4,62 8 4,110	• •	••	• •	••	13 20	••
	primary or Junior Busic	7,103 2,626	4,362 2,067	2,741 559	••	• •	•	* *	16	• •
	Technical diploms not equal to degree	473	493	• •	• •	••	• •	• •	2	• •
	Efficiente Ligerate (withdet educational level) primery or Justice Smile plantiquestion or Higher Secondary Technical diplome ant equal to degree Plan-sechnical diplome not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Englements Autonitions	668	463	205	••	••	••	• •	• •	••
	Other than technical degree	1,163	1,078	84	• •	••	••	• •	••	••
	Or post-graduate degree	96 25	83	13	••	••	••	• •	••	••
	Bagineering Madicine	<u> </u>	25 53	ï	• •	• •	••	••	• •	••
	Agriculture Voterleary and Dairying Technology Technology	• •	••		••		• •	••	••	••
	Technology	• •	• •	••	••		••			••
	Toponing Others	17	.5	12	• •	• •	••	••	••	••
				WARD N	1046					
	Total	27,878	17,437	10,441	••		••		12	••
		8,236	4.635	3,601	4.			••	••	
	Literate (withcut advectional level)	7.550	4,388 4,199	3,162	• •	•		••	1	••
	Matricelation or Vilgher Recordary	4,674 2,538	1,843	495	• •		• •	••	5	••
	Miterate Lineager (withcost educational level) Primary or Junior Basis Materialistics or Vilgher Secondary Tanholasi diploma not equal to degree Plan-secholasi diploma not equal to degree Plan-secholasi diploma not equal to degree Plan-secholasi diploma not equal to degree	1,346	1,007	150		**	• •	••	• • •	••
	Conversity degree or print-graduate degree	•		143		.,			-	
	University degree or practigrations degree gither than technical degree Paulaniesi degree or diptoma equal to degree or gast-graduate degree	1,310	1,168	142	••	• •	**	• •	2	••
	or puri-graduate degree	155 46	150 46		••	••	••	**	• •	••
	gr puri-graduate degree Fingle-certag Marielane Aggregature	46 85 2	46 90 7	.	••	••	••	••	• •	••
	Supplinary and Dailying	* *		• •	••	• •	••	••	••	::
	Technology	18 2	18	••	••	**	••	••	••	••
	Cilian	2	2	••	**	••	**	**	••	••
				WARD N	047					
	Total	34,406	21,190	13,296	**	••	••	••	S	Alex
	Militarate Control of the Control of	13,830	9,100 5,307 1,306 1,347	6,641 3,139	••	• •	**	**	- Charles	o o
	Principle (without adventional level) Principle or Justice Duple	1,946	No.	2.476	••	••	**	••	July 1	**
	Materialistics for Migher Septembery Turbulus distance age count to decree	1,980 []	1,347	333	••	• •	••	**	••	**
	Tindustral diploma not squal to degree http://oginigal diploma not extent to degree	765	362	207	••	••	••	**	**	••
	University degree or post-graduate degree where their technologi derges	306	600	196	••	• •	••	**	1	••
	Typinalmi degree or diplosin equal to degree or post-oradoute degree	138	132	••		••	••	••		••
	Total San San San San San San San San San San	137	150	• •	**	• •	••	••	2	••
	Spirite state Spirite	*4	**	**	**	• •	**	**	**	**
	When heary and Dakylog	**	••	• •	**	**	••	* *	**	**
		10	10	**	**	••	4.	4.	••	**
		**	~,	••	••	44	**	. 10, 10	** ,	••

AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

					100	ORKERS							
At Monadonid Tedestry		In Manufacturing other than House- hold Industry		VI to Construction		vn		711		18		×	
						In Trude and Commerce		In Transport, Beirage and Committee and		fo Coher Norwege		Mus-markers	
alen i 11	Femalus 12	Males 13	Females 14	Males 17	Funnales 16	Males 17	Permite 18	Males 1	Yemeles 20	Malm (Pennalm 22	`Maken (2)	Promotje 34
		••	•••	* *	•	-	NO44	••		••	•••		
W	2	2,834	ນ	134	••	3,071	90	1,797	7	2,776	913	5,366	7,30
19 34 21	1	408 116	*	14 10	• •	641 1,197	**	1.016	٠.	564 993	*12	H	
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		\$					D NO41			•		••	
61	3	2,752	32	307		3 634	# M	1,834	10	4,040	479	7,604	11,4
	3	484	1	91		522 1,216	23	279		•	475	•	4
28 13 15	1	997 646	16	40		1,214 1,011 100	3	101		1,143 1,143 444 430	1		ž,
1		279 122	#0 1	14		167	,	#1	,	200	19		7
1		100	•	10		173	1	60	1	420	27	203	
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						1	•			•	•••	•	
						WAR	D NO44						
17	4	2.435	31	182	1	2,464	39	1,881	**	1,843	214 214	6,543	9.4
4	1	114		51 67		540 877 706 647	17 4	760 (1)		90%			Ŷ.
3	1	799 331 13	3	67 14 12 2	2	,	10 5	196 276 11 126	•	1,364 869 866 366 11 271	54		7
•	•	313	•	7	**	141	•	124 184		371 124	33 34	319 339	,
		129	2	14		161	•		•		•		•
		14 17		í		3		ţ		76	•	×	
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••	•	••	•	•		WAS	D 140,47						
43	4	3,446	74	336		2,406	13	1,407	31	4,941	616	4,545	11,10
	•					923	31	704 307	*	1,976	110	1.177	2
10 19 12 1	i	772	17 26 10 17	19		33	•	704 707 16: 13'		1,076 1,016 001 28	114 117 117		4
••		1,114 1,000 7)2 345 3	:'	201 74 19 19 5		923 819 921 233 73		4	10	110		231	1
1	••	120	4	8		118	•	54	5	365	15	121	
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44 44 44	**	**	••	••	••	**	44 12 14 44	** ** **	**	10	**	**	
**	~ **	::	**	+*	**	**	4.1		••	**	**	**	

TABLE B-HI--INDUSTRIAL CLASSIFICATION OF WORKERS

				WORKERS						
	Total Population of Workers and Nos-workers			1 As Cultivator		II As Agricultural Labourar		in Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Ovchards and allied activities		
	,			Mala	Females	Males	Permeter	Moles	Funda	
Adupational Level	Persons		Pomales	•				•	10	
i .	2	3	4	\$	6	7		•	-	
			WARD NO							
Total	46,749	20,340	17,000	••	••	••	••		••	
Billiterate	27,490 12,883	16,449 7,984	11,001 4,099	• •	••	••	• •	1	**	
Primary or Junior Besis	5,520 1,803	3.963 1.434	1,537 379	••	• •			1 2	• •	
Bliterate Literate (without educational level) Friemry or Junior Besic Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or prot-graduate degree Other than technical degree Technical degree or diploma equal to degree are post-graduate degree Engineering Maddeine Australiums	7	7	• •		• •	• •	••		• •	
Mon-tachaical dipiruna act equal to degree Limivarsity degree or prot-graduate degree	719	465	54	* *	• •					
Other than technical degree	341	304	37	••	• •	••	• •	•		
Or post-graduate doptes	12	24 12	.2	.:	• •	••	•••	• •		
Medicino	12	10	2	••	• •					
Vatoriancy and Delevine	••	••	••	• •	••	• •	••	•••		
Technology Techning Others		"	••	• •	•	• •	• •	• •	• •	
Others	• • • • • • • • • • • • • • • • • • • •	••	• •	••	• •	* *	• •	••	**	
			WARD NO	49						
Tatal	39,246	24,195	15,045	4		44	••	128	•	
	24,278	13,711	10,567	,		35		115		
litterate Literate (without educational level) Primary or Junior Besis	8,328	5,388 4,218	3,140 1,251	į	• •	•	•	7 2	••	
Motionistics or Higher Hespindary	5,4 69 637	581	36	• •	••	••	• •		••	
Technical diploma not equal to degree Non-technical disloma not equal to degree	22 192	185	14	::	• •		• •	::		
Mericalston or Higher Secundary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree other than technical degree	97	89						2	•	
Technical degree or diplican equal to degree or presi-graduate degree gagineering	17	15	2			, .	• •		••	
gletineering Ct. built-farmening defines	5	3	• •	• •	••	•	* *	••	••	
Medicine Agriculture			* *		••	••	• •	• •		
Agriculture Vetering Technicity Technicity Technicity Technicity	1	1	;•	••	••	• •	••			
Teaching Others	4		2	• •	•	• •	• •		• •	
CAMBA	• • •	• •	, ,							
			WARD NO	- 50						
Toul	41,451	27,378	14,073	••		.,	••	23	1	
Miterate	14,456	8,892	3,564			•		•	*:	
Ligante (without educational level) Primary or Junior Sasic	11,445 10,312	7,943 6,187	3,502 4,125	• •	• •	• •	•	i	.:	
Lisense (without oducational level) Frimary or Justice State Hastrianhetton Or Higher Secundary Tuchnical diploma not equal to degree	2,816 25	2,218	398	••	••	••	••		••	
Mon-tacheical diploma not equal to degree	1,148	977	171	::	•••		••	••	••	
Technical dispension with equal to degree other than technical degree or pust-graduate degree or pust-graduate degree or pust-graduate degree or pust-graduate degree of pust graduate degree of graduate degree	1,038	952	86	•	••	••	••	5		
nt lemi-flankerre quitae Recommer auftras en arberrary edurer en geftige	171	145	26		,	••	••	1	••	
Magistoring Magistore	30 96	26 90	4	• •	• •	••	••	.,	• •	
Agriculture Agriculture Veterlinery and Dairying Tucketkogy Tracking Others					•••	**	••	••	• •	
Technology	••	•	,			••	••		• •	
Others	4	29	. 15	• •	••	::	• •	••	••	
				_						
			WARD NO	51) ihr	
Total	30,094	20,974	9,130		• •	• •	••	13	t apples	
Miterate	13,975	9,010	4,963			••	**	2		
Primary or Junice Basis	3,000	4.228	2,001 1,761	• •	• •		••	j	••	
Liprace (withings educational level) Primary or Justice Basic Marticelation or Higher Beyondary Tochales diploma not equal to degree High-sestated diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree or post-graduate degree	5,999 1,364 10 397	790	274	**		••	••		**	
Propriestation diploma not equal to degree University degree or post-graduate degree	397	370	18	• •	**	• •	••	••	••	
Other than technique degree	259	343	17	••	••	• •	••	2	**	
Or post-gradients degree	39	25	4	**	**	••	**	**	••	
	12	12	**	• •	••	••	••	••	**	
Agelophure Veherlagery and Dubying	4.5	**	**	**	••	••	**	4.4 3.76.4	**	
	ri.	ļ		**	••	• •	**	• • •	**	
	44	.,		**	••	••	••	, 10,	**	

AND NON-WORKERS BY EDUCATIONAL LEVELS -contd.

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Males Famales Males Fumales Males Pomales Males Pomales Males Pomales Males Pomales	Mates Persulus
13 12 13 14 15 16 17 18 19 20 31 23	23 24
WARD NO44	
23 7 10,292 109 415 3 3,646 41 2,625 15 3,225 103	10,766 17,227
30 6 1,563 56 246 2 1 126 31 1,534 5 1,666 376 11 1 1,625 35 120 1 1,017 6 525 5 665 160 160 1	
\$1 \$ 3,425 35 \$20 \$ \$.017 \$ \$55 \$ \$605 \$40 2 \$66 \$6 \$1 \$44 2 256 \$ \$42 28 \$ \$22 2 \$4 \$10 \$15 \$ 264 \$2	
1 2 80 1 4 1 111 42 3 182 52	176 16
- 31 80 59 3 84 23	74 11
12 * *	4 1
i i	j i
	•
WARD NO 49	
155 3 7,021 80 157 6 2 160 76 776 6 3,000 276	9,703 14,904
97 2 3 964 47 90 6 1.010 68 401 6 1,862 239	4.134 10.210 1.703 A.001 1.723 1.227
40 1 2111 21 41 614 9 138 1 650 11 14 1,402 9 11 406 158 - 586 15 3 186 1 8 52 1 64 - 68	1,141 10,210 1,141 1,440 1,141 1,441
3 186 2 8 52 5 64 17 88 8 5 5 62 16 67 6 23 5	110 66
t 30 3 7 d 22 3	10 1
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WARD NO 50	
109 4,400 75 1,200 4,01 51 3,457 79 5,600 730	*.540 13,174
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99 044 6 614 877 27 1,191 7 1,882 041 97 1,484 19 149 1 441 11 979 9 1 625 97 82 1,212 13 241 1,010 3 319 4 870 66 32 142 142 142 142 142 142 142 142 142 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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144 Aug 14	184 55
1 1 4 2 100 17	**
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25 · · · · · · · · · · · · · · · · · · ·	4 9
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WARD NO 31	
1 3,663 94 1,674 2 3,676 70 2,566 12 3,992 476	6,607 B.A37
1,140 3 731 976 7 1,565 2 1,413 227 6 1,391 7 508 1 996 7 654 6 1,366 60 683 34 266 635 27 2-6 11 730 91 147 38 26 165 31 64 17 233 86	
(,149 3 73) 978 7 1,565 2 1,413 227 8 · 1,391 7 308 1 996 7 656 6 1,206 60 683 34 206 6 653 27 2-06 11 739 91 147 38 20 1 165 31 66 17 233 88	
1,140 3 733 976 7 1,545 2 1,413 327 8 1,391 7 508 1 996 7 654 1 1,368 60 683 34 206 635 27 2-8 11 790 91 1 147 38 38 1 (65 3) 64 17 213 88 1 10 7 3 65 2 15 5 117 8	
., ,, 26 5 2 39 1 4 40 7	n 1
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						**	ORKERS		
	Total i	Populacion of	Workers	***************************************	1		II	la Minim Livero Pichia Pichia	III , Quarrying, dt. Parestry, g. Hunting, stations,
		and Non-workers		A. (Cultivator	45.A2	ricultural Custer	Orth	ards and activities
Educational Level	Persons	Meles	Pomeles	Meles	Parties	Mede	Formulas	Medes	Remains
	2	3	4	5	4	7		•	10
	•	•	•	-	•	•	•	•	
			WARD!	····					
Total	39,437	39,726	8,711	••	••	••	·•	25	3
Militarate Literate (without advantional level)	15,354 13,473	11,486	3,668 2,093	••	••	• •	••	1	.1
Primary or Junter Basis	7,373 1,974	5.257 1,297	2,116	••	•	• •	••	3	••
Technical diploma not equal to degree	16	15	1	• •	••	• •	• •		
Hiterate Literate (without adventional level) Primary Or Junter Resis Marientation or Higher Secundary Technical diploma not equal to degree Hop-technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Legionaring Medicine	877	694	183	••	••	••	••	-	
other then lethnical degree Tachnical degree or diploma equal to degree	664	502	162	••	**	••	••	• •	2
or post-graduate degree	106	95	11	••	• •	••		• •	•
Madisine Aprioriture	46 45	39		••	••	••	• •	•	•
Victorinary and Dairying Tumpology	••	••	••	• •			• •	••	
	10	iò	••	• •	••	• •	••	••	
Others	5	••	5	• •	••	••	• •	••	••
			WARD N	(0.—53					
Total	40,612	28,246	12,367	••				24	1
	13,230	8,667	4,543	••				7	
Literate (without educational level)	16.294	12.095	4,199	• •	••	••	• •	6	••
Matriculation Or Higher Recordery	3,896 2,180	4,229	1,667 710	••	:.	• •	••	Ġ	1
Yachaisel diploma not equal to degree	558 1,433	79 785	479 648	• •	••	••	••	• •	••
Historie (without educational level) Frimary or Justice Basic Matriculation or Higher Recondary Tachased diploma not equal to degree Hon-teachment diploma not equal to degree University degree or gost-graduate degree other than tachalani degree Tealminst degree or diploma equal to degree or gost-graduate degree	845	724	121					3	
Technical degree or diploma equal to degree								1	
gr pasi-graduate degree Regionering Mediator	167 123 36	167 123	• •	••	••	••	.:	i	• •
	36	36	••	• •	• •	••	••	• •	• •
Valerinery and Dairying Technology	•;	•;	••	••	••	•••	••	•	• •
	į	3	•	• •	• •	• •	• •	• •	
Others	•	4	••	••	••	••	• •	• •	••
			WARD	NO54					
Tetal	8,234	6,102	2.132	••				26	••
Althorage	• -	1,973	729	••	••	••	••	5	
Literate (without educational level)	2,702 2,930	2,327	593	• •	• •	• •	••	ě	••
Justine (without educational level) Printery of Junior Busic Additionalistics or Filipher Beausdary Tachnites diplings sex equal to degree	1,274 353 25	949 174	425 179	••	• •	* *	**		••
Technitat diploma nist equal to degree Non-technical diploma not could be degree	25 305	21 229	76		••	••	••	• •	••
Non-cochaight diploms not equal to degree University degree or post-gradente degree other than technical degree Technical degree or diploms equal to degree or post-gradente degree	808	489	119			••	••	12	
Technical dayres or diplome equal to degree									
Cr post-graduate degree	47 28	40 28	. 7	••	• •	••	••	••	**
	1	3		••		• •	• •	••	••
Vocarinary and Dalrying	••		••	• •	••	* *	••	••	**
Touching	14		•	••	••	• •	••	x *	••
CAMP	••	• •	**	• •	• •	••	**	• •	**
			WARD	NO35					
Total	37,431	23,000	13,181	**		••	••	20	1
######################################		0.061							
Liserone (without adventional level) Primary or Junior Basis	11,773	7,713 2,943 1,708 198	5,823 4,866	••	••	• •	••	7	• •
		1,700	1,812	**	••	• •	• •	i	• •
Marienissico de Migher Sectodary Trabalesi diploma act oqual to degree Hisponistratura diploma act oqual to degree University degree de post-graduata degree Cifar tima technicali degree	14,884 11,773 4,753 2,388 106 1,609	1,141	518	••	• •	••	**	ij	"i
Contractive degree or popt-graduate degree	1,293	1,038						.	
University degree or post-graduate degree Other than technique degree Technique degree or digitate equal to degree or post-graduate degree Highwaring Highwaring		*	263	••	**	••	••	5	••
er ptot-gradiente degree	17]	140	25	**	••	••	••	.1	**
Control Control Control	## ##	ii	ij	**	**	**	••	3	**
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

					•	ORKERS							
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Males	Postules	Males	Panala	Makes	Pomeles	, persona un Malan Malan	manufacts.	Comme			nt vition		in Anglis Brookly Company
11	12	1)	14	13	16	17	Females 12	Meter	Pundin	: Malm	Probabo	Malto	Permittee
			••	••	••		1D NO13	19	30	31	13	2)	34
7	2	6,679	151	941	1	1,976	St with the	2,021	27	4 ***	***		* ***
2	2	2,613	69	533	,	3,300	34	993		6,713	308	4,369	0,013
	••	2,661 952	12	263 109	•	1,720	7	410	•	2,634	144 91 43		
••	• •	222	22	15		415	17	314 106	10	340	31	1,000	140
••	••	120	•	13	• • • • • • • • • • • • • • • • • • • •	145	12	62	5	11 136	,,	700	140
••	••	81	30	5	1	117	21	14	2	199	31	100	73
••	• •	28 26	3	1	:			į	•	45	•	•	
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						WAR	D NO - 33						
100	3	5.401	449	1,334	4	3,095	270	1,517	•	7,300	1,164	7,326	10,410
47 134	.1	1,258 2,542	14 64	5 18 5 28	1	998 2,754	23	440	1	3,773 3,356	367 151	2.007 2.334 1.914	
- 6	1	726	¥7 96	210	i	111	24 66	1 %0 1 76	22 18	377	işi	i je ji	i i i i i i i i i i i i i i i i i i i
:	••	254 28 319	167	• 2	1	241	94	43	31		189	134 46 93	
	• •	206	21	7	·	161	11	19		234	76	54	
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						WARI	NO54						
	••	697	17	101	1	729	22	344	11	3,044	313	1,297	1,700
		137	••	22		164	,	9:0	,	1,707	150	140	ans
.,	• •	226	5	ä	•	781 110	4	97 20	4	1,2%	130 93 14)44)11	
• •	• •	106 29 17	*		•	49	ě	Ž		11	27	\$ 7	*
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•	**	134	t	13	1	81	3	19	2	197	24	73	84
	••	22 22	•	2				1		2	3	11	4
•	••	22	:	3	•			•			1	Í	•
	• •	• •	••	•	•	•	•	•	Ť			•	•
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• •	••	••	• •									·	
						WARE	NO 95						
12	4	3,468	125	474		3,130	141	2.146	#	5,096	730	6,722	11,034
11	3			197		801	22	965	3	2,471	361 163	1417	
19	i	805 1,476 491 309 36 171	7 13 19 31	197 180 35 33 7		881 1,392 206 307 12 158	3) 22 9	961 641 176 136 12 182	2 10 19	2,471 1,817 480 140 71 237	Mi IGJ 67 67	137	1.7
	••	707	ží	33	!	307 12		<u> </u>		71	103	11	307
***	••	เรีย	49	14	••		45		14	257 296	99	226	163
**	••	148	6	4	••	174	3	71	4				4
••	**	22	• •	4	• •	7	• •	i		23	7	19	-
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TABLE B-III--INDUSTRIAL CLASSIFICATION OF WORKERS

						₩	ORKERS		
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	Total I	opulation of		A C	Andreas are	As A	grieutterui Sourer	Ore	ands and activities
Méussional Level	Pursons	Non-worker Males	Pamalas	Males	Resolut		Females	Males	Females
1	2	,	A	,	6	7	1	•	10
•	•	•	WARD	•	•	•	•	•	••
- Audura	ea 447	** ***						•	1
Total	18,217	10,516	7,701	••	••	••	••	. 13	
Siturale Literate (without educational level) Primary or Junior Basis	9,844 5,900 2,773	4,346 3,546	4,698 1,954	••	••	••	• •	ii	
Primery or Junior Basis Matriculation or Higher Secondary	2,773 573	1,837	936 75	• •	••	• •	••	3	••
Primary or Junior Basic Matriculation or Higher Secondary Technical diploms not equal to degree Non-technical diploms not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploms opual to degree Or post-graduate degree Reginoring Medicine Activation	165	139	26	• •	••	· ·	••	ï	••
University degree or post-graduate degree other than technical degree	141	129	12	• •			••		
Technical degree or diploma opust to degree or sost-eraduste degree	15	15					•	• •	
Regimeering	, ž	7		• •	••	••	••		**
Agriculture Veterinery and Dairrian	• • • • • • • • • • • • • • • • • • • •						• •	••	
Veterinary and Dairying Technology Treehing	• •	6	• •	• •		••	• •		• •
Others			••	••	• •	••	••		•••
			WARD NO	L57					
Tetal	46,299	27,020	19,279	••				14	4.
		11,656	11,142	.,	••	••		,	,,
Literate (without educational level)	22,798 15,043 5,468	9,324 3,480	5,717 1,788			• •	:•	\$	••
Matriculation or Higher Secondary	1,597	1,188	369	••	• •	• •	••		••
Nan-techniqui diploma not equal to degree	31 724	31 549	173	• •	••	••	••	**	•••
Biterate (without educational level) Fridary Or Junior Busic Matriculation or Higher Secondary Tachnical diploma and equal to degree Non-technical diploma and equal to degree University degree or prat-graduate degree other than technical degree Technical degree or diploma equal to degree Or prot-graduate degree Engineering Medicine Animalian	577	510	67	••	• •	••	••	1	••
Technical degree or diploma equal to degree Or post-graduate degree	101	\$0	21	••		••	••	••	••
Ingineering	24 42	80 24 31	• ;	••	••	**	••	••	••
Agriculture Veterinary and Dairying Technicingy Technicae Cothers	::			••	••	••	• •	••	••
Technology	33	••	ii	••	**	••	••	••	••
Others	"2	13		::	::			••	••
material in			WARD NO					17	••
Total	18,649	11,343	7,286	••	••	• •	••	• • •	••
Efficients Literate Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary Tushnish diploma not equal to degree Non-technical diploma not equal to degree	6,329 5,004	4,894 3,313 1,394	1,635	••	• •	••	**		••
Primary or Junior Basic Matriculation or Higher Secondary	2,057 790	1,394 638	1,363 152	• •	••	• •	••	3	••
Tashniasi dipinasa not equal to degree	14 507	14 445	Ω	••	• •	• •	••	••	••
University degree or post-graduate degree	574	506	68	••	• •	••	••	4	
Nun-technisti diplome not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diplome equal to degree or post-graduate degree Regimentag	194	159	35			••	••	2	
Englishering Madicine	124	64	• •	• •	• •	• •	••		
Medicine Agriculture Veterinary and Dairying Technology Technology	3	73		• •	**	••	• •	••	• •
Veterinary and Dakrying Technology	1	* 1	• •	••	••	• •	• •	••	••
Teaching Others	43	10	33	• •	••	• •	• •	• •	
- 	_	•							
			WARD NO	·39					
Total	42,722	36,404	16,318	••	**	••	••	116	·64 1
Utilitatele Lieuwen (rulebont edurational little)	16,952	2.476	7,476	••	, ,	••	••	94	
Literate (without edeantional level) Primary or Junior Busic Matthewatton or Makes Sectodory	11,330 3,77 3,367	1,001	3.867 2.845	• •	••	::	••	Ž	• •
Technical diploms not equal to degree	1,41		1,019	••	**	• •	**	• •	•
Poin-technical Ciptimes not equal to degree University degree or post-graduate degree Other then technical degree Technical descript or disclosing wound to degree		1,171	526	**	**	••	••	•	
Other than leabnical degree Technical degree or diploma equal to degree Or post-geodesia degree Englessaring Modicine	1,948	1,421	497	**	••	••	••	10	••
or peop-graduate degree Engineering	12		45	**	••	••	••	1	•1
Madielne Agriculture	**	31	15	**	**	**	••		••
Agriculture Voluntuary and Delitying Technology	4	**	**	**	**	••	:: •	40	**
Ottors	,	10	70	**	**	**	** **	**	.1 44
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AND NON-WORKERS BY EDUCATIONAL LEVELS—contd.

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Males	Females	Main	Females	Males	Permeter	Mades	Australia	-	An emerican or a	,	Annual Section		Manager States
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						WARD							
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						WARS) NO 97						
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		279	13 4 15	42)	;	120	10	拼	21	1,300	2		4
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TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS

						W	DRKENS		
	Total I	Population of			1	As As	E ricultural	in Mining Livestori Plabing Plan	EEE Quarrying, i, Parestry, Beating, intions, info und
		Non-worker	*	As C	altivator	G	ricultural Sporer	allied a	ctivities
Educational Level	Persons	Males	Pennies	Males	Females	Males	Pensies	Males	Poundes
1	2	3	4		6	7	8	•	10
			WARD NO-						
Total	47,117	25,670	18,447	••	••	••	••	. 84	**
Wilderale Linearie (mitheut adventional level)	24,143 12,728	13,203	10,940 4,421	••	• •	••	••	36 36	**
Frimary or Junior Basis	1,605	8,307 4,438 1,101	4,421 2,074 504	••	• •	••	••	3 2	••
Tashnissi dipingus not equal to degree	32 818	27 591	227	• •	••	••	• •	••	**
Witerate Literate (without adventional level) Frimery or Justor Rock Idetriculation or Higher Seamdary Fathenical diploma not aqual to degree Non-technical diploma not aqual to degree University degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Legimaring Medicine		- "		••	••	••	••	2	••
Technical degree or diploms equal to degree	1,087	851	236	• •	• •	••	••	3	••
or post-gradunte degree	192 73 85	152 73	40	••	• •	••	• •	••	**
Modeline	#5	73	12	••	••		• •	••	
Ageleateing Medicine Agriculture Voterinery and Dairying Technology Technology	•••	••	•••	••	• •		• •	•	••
· Teaching	34	6	28	••	••	••	••	• •	••
Others	••	**	••	••	••	••	••	••	• •
			WARD NO.	-61					
Total	34,609	21,497	15,162	••	• •	••	••	45	1
tititerate Literate (without educational level) Primary or Junior Busic Riberiselatium or Busic Riberiselatium or Busic Technical diploma not equal to degree Van-technical diploma not equal to degree University degree or post-graduate degree other then inclinical degree Technical degree or diploma equal to degree or post-graduate degree Regimenting bledicine Authorites	12,073	6.799 5.231	5,318		••	••	••	29	t
Estarate (without advantional level) Primary or Junior Busic	8,100 7,002	3.827	2,949 3,975	••	••	••	• •	9	••
Marriquistics or Higher Sectledary	3,563 512	2,364 501	1,199 11	••	••	••			••
Non-technical distante not equal to degree	1,638	963	773	••	••	••	••	1	• •
other then technical degree	2,508	1,686	822	**	••	••	• •	2	₩ ▼
Os bosi-finguate gebies Litturities estice on exhibiting education of selface	383	270	113				• •	1	••
Regimenting Marketon	146	143 104	3 26	• •	• •	••	••	.!	••
histories Agriculture Volgrinner/ and Dulrying Technology Lapening	**	••	• •	••	••	••	••	••	••
Technically	10	ï	84	••	••	••	• •	• •	••
Others	iī	17	::	••	••	**	••	••	• •
			WARD NO.	-67					
**	42,576	25,839	17,430	1	••	• •	••	*	
Total	-		- •	_				-	_
Thatate (mitpoht eiprestional jave)	15,320 10,664	7,772 6,378	7,548 4,286	••	••	••	••	Á	••
Jernie (without obsestional level) Primary or Junior Rusia Idetripulation or Higher Secondary Technical diploma not count to degree	3,435	4,470 2,255	3,531 1,1 80	'i	• •	••	••	5 7	••
Technical diploma not ofteni to degree	274	. 273	3	••	••	••	••		••
University degree or etiat-graduate degree	2,930	2,361	539	••	••	••	••	5	, - , -
Non-inclusion diplome not open in degree University degree or gont-graduate degree Other than fechnical degree Trabalant degree or diplome open to degree or post-graduate degree Englanding Mediates		•							••
ijlitijade.put Cit bisis-Basimuse antigee	353 134 128	266 122	87 .2	••	••	••	• •	1	
	120	110	18	••	• •	••	• •	••	••
Vocarinary and Delaying	1	į	ï	••	••	**	••	••	• •
Topobling	75 13	ĮĬ 14	4	••	••	••	••	••	-
Comme		-	•		••	**	•••	••	•
			WARD NO	-43					
Total	35,400	30,344	14,764	••	••	••	••	111	1 7
Silinoreite	10,007 6,130 6,367 1,463 145 2,180	3,404	4.583		• •	• •	••	1	• •
Instate (without advantional feed) Francy or Junior Hade Francy or Junior Hade	147	1,480 1,480	4,583 4,836 3,393 1,257	••	••	• •	••	7 3	
Astrictuins or Maker Secondary Sudpings Spinger not equal to degree	145	143	••	••	••	••	••	• •	••
Non-technical distants and equal to degree			772	••	••	••	• •	13	••
Other than furbated degree	4,037	3,117	520	••	••	••	••	64	••.
Or post-graduate degree	H	576 941	3	••	••	••	••	3	**
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Yelenhory and Delaying	t	ł	**	**	**	••	10 44	**	**
	7	3	**	••	**	**	44 (Alle)	**	••
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AND NON-WORKERS BY EDUCATIONAL LEVELS-conf.

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						•	RD No40						
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		300 74	13	29	š	141	•	1	13	1,746 2,13 1,13 1,13	Sec.	**	
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		119	6	33		213	•	.;;	19	200	ä	471	673
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						WA	RD NO43						
18	2	3,436	43	1,031		2,000	51	1,490	46	1,006	1,004	10,171	12,006
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		213	2	90 44 20 27	1	47 715	,	530 546 541 223 11	#1	245		A.	#77
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							RD 94041						
20	••	2,231	44	443	2	2,134		***	36	4,300	1,046	8,236	15,545
	••						27			2.131	1.113	3,402	3494
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						w	DRKHRS		
	Total	Population (and Non-works		4. 6	1 ultivator	۸۰ ۸	II griculoursi	In Mintog Liverto Fishin Pie Cuch	III L. Quarrying, ids. Populary, g. Hunting, annions, ards and antivities
M 6					·	-	A		SECTION .
Educational Level	Persons	Main	Pentiles	Males	Females	Malos	Females	Males	Females
1	2	,	4	\$	•	7		•	10
			WARD NO.	64					
Total	29,364	23,218	16,146	• •	••	1	••	52	1
[literate	11,010	5,858	5,192				•	10	
Primary or Junior Basis	9,154 9,430	8,070 4,438	4,044 4,492	• •		1	•	7	'i
Matriculation or Migher Secondary Turbuled disloves are sound to degree	3,921 281	1,718 277	1,203	• •		•:		11	
Eliterate Literate (without educational level) Primary Or Junior Basis Matriculation or Higher Seandary Tethnical diploma son equal to degree Plin-technical diploma not equal to degree University degree or prot-graduate degree Other tian technical degree Tethnical degree or diploma equal to degree Or prot-graduate degree Engineering Medicine Agriculture	2,068	1,504	584	••	•	•		6	••
Other than (ashnine) degree	3,003	2,494	509	• •	**	• •	••	11	
Ot bust-dangers getter edner to collec-	439	350	90	••		• •		3	••
Regineering Medicine	216 124	216 111	ii	• •		••	• •		• •
Agriculture Veterinary and Dairying	•	•	••	••		••	:	••	• •
Tanhockoty	11	11	• •		•	•	••	• •	:.
Teaching Others	79 9	12 9	67	••	.:	• •	:	••	• •
			WARD NO	63					
Total	44,317	24,573	19,744					36	1
	•	7,536	8,979	••	•	•		10	
Literate (without adventional level)	11,072	4,271	5.601	••	••	• •	:.	`)	• •
Primary or Junior Basic Matriculation or Higher Secondary	9,102 3,143	2,419	3,625 726	••	••	••	• •	6	••
Tashnical diploma not equal to degree Non-technical diploma pot equal to degree	52 1,344	50 1,078	286	• •	•	• •	••	'i	••
lliterate Literate (without educational level) Primary or Junior Basic Mayriquistion or Higher Segandary Tashnical diptoma not equal to degree Non-technical diptoma not equal to degree University degree or post-graduate degree Other than technical degree Tuchnical degree or diptoma not equal to degree or post-graduate degree Engineering Medicine Agriculture	1,780	1,509	271	••	••			10	
Turbulest degree or diploma not equal to degree	4,100	•				••		• •	••
or post-graduate degree Ragineering	197 74	141 74	56 	••	• •	• •	• •	••	••
Medicine	63	5 9	•	• •	• •	••	••	••	**
Veterinary and Dairying	• •	••	• •	••	• •	••	• •	••	••
Agriculture Agriculture Veterimary and Dairying Tuchnology Traching Others	58	i	50	::		••	••	••	••
Others	••	••	• •	••	••	••	• •	••	••
			WARD NO	-44					
Total	29,609	14,677	12,932	••		••	••	10	••
1		4,604				••	••	1	
Literate (without educational level)	9,701 7,948 8,137	4,016	3,101 3,437	••	••	• •	••	••	• •
Literate (without educational level) Primary or Junior Basic Majorieum Literatur Basic Majorieum Literatur Commission Commissory Tothnical degree pol equal 10 degree Hop-technical delicans not equal to degree Inducation desired Commission Commission Commission Commission	1,786	1,670	4,14 <u>1</u> 116	• •	••		••	•	• •
Tuthalesi degree noi equal to degree	72	71 707	58	••	••	••	••	13	••
University degree or post-graduate degree other than technical degree. Technical degree or goot-graduate degree or goot-graduate degree.	1,022	963	57	••				3	
Technical degree Or diploma equal to degree	•	· · · ·			••	••			••
Sectionary: OL bost-basquete quibase Literature and an entrant adent to gettase	104 35 33	8) 33	21 • ;	••	••	••	••	• •	••
Maddeine Aarlanture	33	32		••	••	••	••	•	••
or prot-graduate degree Regionarting Medicine Agriculture Voteringsy and Duitying Technology	• • • •		••	••	••	••	••	••	**
Tuncking	3ĺ	* .1	20	••	••	••	••		••
Clare	••	• •	••	••	**	••	••	**	**
			WARD NO.	-67					
Total	34,941	14,817	10,124	••	••	••	••	18	• 4
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Illianate Literate (without educational level) Princery or Panior Basic Matricipation of Makes Secondary		選	3.277 3.260 2,602	• •	••	**	••	.	
Matriculation or Higher Sequendary	135	LASO	304	• •	••	**	••	5 ,′°	,
Non-technical distorts not often to degree	1.176 1.176 1.076 1.076	e2)	219	••	**	••	••		••
University degree or post-graduate degree	1,043	933	150						
Technical degree or distant squal to degree				••	**	••	**	4	••
de plan-graduate degree	Ŗ	ş	21	••	**	••	**	**	••
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Virginiary and Daleytag	4,0 ,	**	•••	**	**	••	- Te	••	44
	**	30	10	**	••	**	** 🐙	••	**
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cont.

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WORKERS

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WARD NO46 1.732 41 348 85 2,415 40 671 44 3,440 708 7,361 14,446 346 12 40 1 761 76 1 17 1 10 10 11 11 11 11 11 11 11 11 11 11 1	•		•									97	•	*
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TABLE B-III—INDUSTRIAL CLASSIFICATION OF WORKERS

						***	ORKERS		
		opulation of 1 and Mon-wurkers	Workers	As Co	i iltivator	۸۰ ۵	El pricultural abcurar	In Mining Liveston Publing Profits Orch allied	III Quarrying, it. Possing, telions, ards and activities
Educational Level	Pursons	Male	Females	Males	Formulas	Males	Females	S	Francis
1	2	3	4	. 5	6	7	1	•	
•	•	•	-	•	•	•	•	•	10
				NOG					
Total	34,028	20,001	13,437	••	••	••	••	36	
Illiterate	10,522	3.877	4,645	••	••	••		. 12	
Primary (or Junior Basis	9.421 7.147	5,474 3,966 2,200	3,947 3,341	••	••	••	• •	•	••
Matriculation or Higher Secondary Technical distance not count to degree	1,054 77	2,300 77	\$56	• •	••	••	••	7	••
Historice (without adventional level) Pylmary or Junior Basic Matriculation or Higher Scarmdary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or gost-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree Engineering Medicine Assissings	1,440	1,012	305	• 4		•	••	5	••
expet (yes technical quites Calcasority and as to best-flavority and an	2,047	1,732	315	• •	• •	••	• •	4	
Technical degree or diploins agual to degree	318	273	43	••			• •		,,
Engineering	95 174	95 139	15	••	••	••	••	••	• •
	1/7	5	**	• • • • • • • • • • • • • • • • • • • •	••	••	::	••	••
Voterinary and Dairying Technology Techning	1	1 2	••	••	••	••	• •	• •	••
Tourhing Others	41	1Ī	30	••	• •	• •	••		•
Ctairs	**	••	• •	••	••	••	••	• •	••
			WARD	NO49					
Total	21,939	14,029	8,910				••	34	ŧ
		• •	3.077			•••		19	•
liliterate Literate (without adventional level)	6,892 6,881	3,815 4,366 2,741	2,613	•••	••	•••	••	12	• •
Primary or Junior Basic	6,001 4,754 1,021	2,741 1,296	2,013 635	• •	••	• •	• •	3	
Technical diploma not equal to degree	>6	54	• •	••	• •	••	•	i	••
Non-technical diploma ant equal to degree	883	622	261	••	• •	••	• •	••	••
Illierate Literate (withdat educational level) Primary or Isotor Baste Matriculation or Higher Recordery Technical diploma not equal to degree Non-technical diploma not squal to degree University degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Registering	1,354	1,053	301	••	••	••	• •	1	1
Os brins-Gangrere gentee Factorisms defined on distributions admits on political	170	186	10	••	••	••	• •	••	
Madialne	102 87	102 80	•	••	• •	••	••	••	••
Agriculture Yeterinery and Dairying Technology Teaching	• •	• • • • • • • • • • • • • • • • • • • •	••	• •	••	••	••	••	••
Technology	••		• •	::	::	.:	••	••	••
Teaching Others	7		1 2	••	••	••	••	••	••
	•		•						
			WARD	NO70					
Total	90,530	29,726	20,812	••	• •	2	• •	49	
	16,471	8.235	8 236	••	••				
Literate (without educational level)	16,030	9,940	6,110	• •	••	i	• •	ıž	• •
Matriculation of Higher Secondary	10.445 3,412	9,040 5,644 2,444	4,799 968	• •	• •		••	7 10	
Tachnical diploma not equal to degree	. 277	374	407	••	••	••	••	3	••
Unaiversity degree or post-graduate degree	1,784	1,377							••
Historate Literate (without educational level) Frience; or Junior Basic Hatriculation or Higher Sectodary Tachnical diploma not equal to degree Non-technical diploma not equal to degree Unalversity degree or post-graduate degree other than technical degree Tuchnical degree or diploma equal to degree of post-graduate degree Regionaring Historica Agriculture	1,629	1,370	229	••	••	••	••	3	••
Of gool-graduate degree	470	449	30	••	••	••	••	1	••
Mariana Agricultura	90 145	138	7	••	••	••	• •	• •	••
Agriculture Veterinary and Delrytae	ï	ij	••	••	••	••	**	••	••
Voterinary and Dairying Technology		.1	ä	••	••	••	••	••	••
Others	36 187	16 187	••	••	•••		•••	**	••
			WARD	NO71					
Total	22,971	16,947	6,004	••	••	••	••	\$1	
	9,283	6.297	2,906	••	••	44	••	36	••
Literate (without adventional level) Friency or Junior Busic	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	巡	139	••	••	••	••	17	
	777	45 7	104	••	••	••	••	Ì	**
Turbolusi étatoma not equal to degree Pita-reshalasi dipitana not equal to degree	791 38 38	246	al de	••	••	••	**	ï	4=
University degree or post-greduate degree	745	993	190	••	••			-	
Tuebnical degree or diptions equal to degree						• •	••	1	**
Or yout-graduate degree	23 28	33	3	••	••	••	••	••	**
	5	5	1	4.6	••	••	**	••	**
Vegetanay and Daleying	••	**	••	••	**	••	**	••	**
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Others	***	**	••	**	••	**	**	40	**

AND NON-WORKERS BY EDUCATIONAL LEVELS-round

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		3 3.00					D NO -48						**
		2.369 377	26	663	41	1717	**	1,040	20	4,343	1,100	7,630	13,633
		619	3	140 144	40	7400 74.7	31	941 411	*	140	949	2,1004	3.894
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		36 178	1	11	1	163	•			104	18	14	*
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						WAR	D NO - 66						•
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		796	_	54	•	414	17	200	1	1,787	147	1,415	7,834
		143	3	12 41		709 512	•	286 170	.	1,363 276	94 58	344	
		142 228 23 96	*	30 2 14		13	1	100 6	#1	234	79	304 1,146 170 10 250	'73
			2			171	\$	77	2	95	23	256	229
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						WA	RD NO - R	•					-
7	# 5	3,537	46	411	1	3,673	22	2,606	24	4,874	1,304	11.236	19,317
4	\$	471	13	141 101		1,016	30	740 524	;	f 876 f,194	674	* ***	7-261
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2	•	256	4	26	•	•		127	•	616	51	121	464
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						¥	VORKERS		
	Total	Population of			1		II ricultural	71e Ordi	III e, Quarrying, ide, Forestry, ug, Hunting, nistions,
	- Principal Control of the Party of the Part	Non-worker		As	Cultivator	Leb	Cester	altied	activities
Educational Level	Persons	Males	Pennies `	Males	Pembles	Males	Pamales	Makes	Females
1	2	3	4	4	6	7		•	10
			WARD	NO,72					
Total	61,864	34,906	26,178	••			••	29	5
-	23,215	11,495	11,740	••				_	•
Lijerate (wjchout educational levels)	19,077	9,913	9,164	• •	• •	:•	••	. 3	' j
Matriculation or Migher Secondary	11,065 3,853	7,212 2,948	3,853 905	::	••	••	• •	2	• •
Hiterate Liprate (wichout edupational levels) Primary or Justice Rasia Matriculation or Higher Secondary Technical diploma not equal to degree (co-technical diploma not equal to degree Liprarity degree or post-graduate degree Other than leadminul degree Technical degree or diploma equal to degree Or post-graduate degree Rasia-professional degree Rasia-professional Rasia	108 1,382	#3 1,079	25 303	••	• •	••	••	÷	
University degree or post-graduate degree	1,821	1,663	158					•	2
Technical degree or diplorate equal to degree	•				••	•	• •	5	**
Or gost-graduate degree	523 287	49) 287	30	• •	• •	• •	••	4	••
Medicine Agriculture Voterinary and Dairying Tueboology Toeching	78	69	9	••	••	••	••		• •
Veterinary and Dairying	••	••	••	1.	. •	••	• •	••	•••
Teaching	40	19	ži	••	••	• •	••	••	••
Others	118	116	••	••	••	••	• •	••	
			WARD N	D. –7 3					
Tetal	46,344	31,454	16,690	••		• •	••	30	
Milatria	31,965	19,178	12,787					23	
Literate (without educational level)	10,678	3,106	2,622 857	••	••	••	• •	4	• •
Matriculation or Higher Secondary	1,028	715	313		•	••	• •	;	•••
Typhalasi diploma not equal to degree	16 320	16 259	ći	••	••	••	••	••	
Piliterate Ligarate (without adventional level) Primery or Juntor Beate Interfectation or Higher Secondary Indication or Higher Secondary Trabalest discloses not equal to degree High-techniqui diplomes not equal to degree University degree or state-graduate degree Ciphresitan technical degree Technical degree or diplomes equal to degree Or spost-graduate degree Englessering	332	285	47		••				
Tushaical degree or diploma equal to degree	42	39	•				••	••	• •
Or Soul-Grainness college	11			••	••	••	••	••	**
Machine Anicolays	25	72	.3	• •	••	••	••	••	••
Veterinary and Dalrying	••	••	••	••	••	••			••
Medicine Agriculture Voterinery and Dairying Tacherings Tacherings	6	· 6	••	• •	• •	••	••	••	••
Others	••	••	••	••	• •	••	••	••	••
			WARD NO). —74					
Codel	55,700	37,221	18,487	**	4.			••	
	-	17,415				••	••	23	1
Lineate (without adventional level) Vilency or Justice Book Mentanton or Higher Secondary	28,874 13,736 7,722	11313 3.366	11,450 4,421 2,136		• •	••	• •	17	••
Printery or Justor Basic Secondary	1,960	3,566 1,647	2,156 313	• •	••	• •	••	.;	1
Pilmary or Juntor Basis Secondary Substitution of Husbar Secondary Substitution and equal to degree Pilmarshabal diploma not equal to degree	47 662	45 384	78	••	••	••	• •	••	**
University degree or goot-graduate degree	601			••	• •	• •	••	• •	••
University degree or post-green common agrees gather than technical degrees or diploma equal to degree or post-grafinate degrees grafic arms		553	48	••	••	• •	••	1	••
Of production degree	106 41	96 41	10	••	••	••	••	• •	••
A CONTRACT OF THE PARTY OF THE	57	3 3	4	••		••	::	**	••
Victoriaaty and Daktying Tudepitaty	• •	• •	••	• •	• •	••	• •	••	••
Total Control of the	ï	7	'	••	••	••	••	••	••
Others	••	••	••	• •		• •	••	••	••
			WARD NO.	-					
All and a	82,692	99,796							
			23,096	••	••	• •	••	3	**
Militarità Literata (without adequitonal level)	46,303 21,311 10,449 2,828	1,500 1,500 1,507 1,477	14,963 4,405 2,853	• •	••	••	••	••	••
Things do healing Books	10,449	7,397	2,852 391	••	••	••	**	2	••
Databal diplomy and equal to depres	956	11	• •	••	••	••	••	.1	••
Non-sechelpil diploma nõs sepal tõ dagtes Linkarulu dunas er post-atadasts dagtes			147	••	••	••	••	••	••
griner (han kelkaisal dagres Tanbahasi dagres or diploma egusi 10 dagres	742	616	126	••	**	••	••	••	••
ar part graduits degree	144	33	13	**	**	**	••	••	••
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AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

IV

WORKERS
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•		1,678	18	449 128	:	1,104	47	1,844 974	16	3.003	470		19-199
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TABLE 8-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						164	ORKERS		
		Papulation of	f Workers		1	As A	II priordineral charer	In Mining Liverton Flation Plan Outh	SU , Quarrying, sk, Forestry, g, Manting, stations, ards and
		Non-workers		-	leivator 	Lel	XVerer		activities
Revestional Level	Persons	Males	Females	Males	Formales	Males	Famules	Males	Females
1	2	3	4	· 5	6	7	8	•	10
			WARD N	0,76					
Potal	55,348	31,432	23,916	••	••	••	••	91	2
\$20ternio	25,102	11,823	13,279				. •	45	1
Literate (without educational level) Frimary or Juntor Basis	15,810 008,8	9,548 6,147	6,262 3,703	•	••	• •	• •	25 15	.1
Matriculation or Higher Secredary Technical diploma not equal to degree Man-technical diploma not equal to degree	2,602 29	2,173 28	429	••	• •	••		3	••
Non-technical diploma not aqual to degree	909	761	148		::	••	••	ï	
University degree or gost-graduate degree other than technical degree. Technical degree or diploma equal to degree.	942	849	93		• •	••	••	4	
OF SCHI-BYNGMAIS COSTON	104	103	1				• •		••
Engineering Madisins)) 59	33 58	·i		• •	••	••	•	••
Agriculture Yelerinary and Dairying Tachnology Teaching Others	• • •		••		••	••	••	• •	
Technology	• •	12	••	••	• •	• •	• •	• •	
Others	13		••	••	• •	••	••	• •	• •
			WARD N	077					
Total	\$6,797	31,700	25,097	,.		••	••	50	2
	18,794	9,884	9.710					18	
Miterate Literate (without educational level)	12,557	6,308	6,249	••	• •	• •	• •	3	
Literate (without educational level) Primary or Junior Basic Matriculation or Higher Secondary	14,942 4,860	7,923 3,719	7,019 1,141	••	· •	••	:	11	
Technical diploma not equal to degree	221 2,730	221 2,204	526	• •		••	••	,	•:
Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or gont-graduate degree Other than technical degree Technical degree or diploma equal to degree or post-graduate degree Maginosring Madicine Agrimiture	2,172	2,156	416			••	••	2	
Technical degree or diploma equal to degree	-							-	
Ginglucering Ginglucering	321 133	285 133	36		••	• •	••	2 2	••
Medicine Agriculture	111	105 3	.6	••	• •	••	••	••	••
Agricalture Agricalture Veterinery and Dairying Tutherlosy Tenders	3	3 7	••	••	••	••	• •	• •	••
Tueshing Others	6Ó 2	3Ó 2	30	••	•••	••	••	• •	••
Ciant	•	•	••	••	••	••	••	••	••
			WARD NO	D,—78					
Total	43,961	34,715	19,146	4	••	••	••	24	•••
Miterate	17,679	8,381	9,296	1	• •	••	••	ΙĮ	
Liberate (Without educational level) Friendry for Junior Basia	11,186 9,961	6,328 6,941	4,958 3,020		• • •	• •	• •	5	••
Eliterate Literate (without educational level) Frimary Or Junior Basic Matriculation or Fligher Secundary Tyshologi diploma not equal to degree Non-technical diploma not equal to degree University degree Or print-graduate degree Other Then feedeling identes	2,146	1,577	769 98	• •	••	• •	••	.!	
Non-technical diplome not equal to degree	1,136	70 ž	428		•••	• •	••	6	••
Other these feathered Jegree Technical degree or diplama equal to degree or pust-graduate degree Explanating	1,339	796	541	••	••	••	••	1	••
de lacei-litaiquests gedane Reconsect malices on attaches educat to collice	111	77	34	••		••	••	••	••
	24 26	24 25	ï	• •	• •	••	••	••	••
Apriculture Veterinary and Dairying Tuebackur	**	• •	• •	• •	**	••	••	••	
Technology	èi	28	<u>;;</u>	• •	• •	••	••	••	••
Others	**		* *		::		•••	••	••
			WARD NO						
Total	42,630	22,997							_
			19,641	••	••	••	••	47	7
Literate (without educational level)	11.177	6,411 5,307 5,346	7,468 8,882	••	••	••	••	24 4	3
Literate (withcost adventional level) Frintagy or Feelor Basis Justine Literature or Kingher Segundary Technical distance and count to decree	10,727 3,634	3.431	5,159 673	• •	**	••	**	į	į
	1,546	188	36	• •	**	•••	••		
Physical distants not equal to degree University degree or past-graduate degree other than installate degree. Technical degree of distants equal to degree or and expension degree.	1,237	1,073	364			- "			
Technical degree or diploma equal to degree	-	•		••	• ••	**	••	•	4#
Or post-graduate degree	345 63 110	214 61 165	34	**	•• •	••	••	**	**
Accident	179	705		••	••	••	••	**	**
Vincelancy and Daleying	}	ž	**	••	••	6.10	••	**	4.4
	×	Ą	25	**	••	**	**	**	**
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AND NON-WORKERS BY EDUCATIONAL LEVELS-contd.

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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						W	DRKERS		
	Total Pi	opulation of and		A. C.	1	A4,A4	II ricultural	In Mining Liveston Fishing Fishing Oraba	M Quarrying, t. Forestry, Hanting, stions, rds and
		Non-worker	-	-	dilvetor				activities
Educational Level	Persone	Malos	Permeter	Males	Pamales	Males	Pennie	Males	Pennies
1	2	3	4	• 5	6	7		•	10
			WARDR	10,10					
Total .	70,314	37,346	32,969	3	••	6	••	36	••
Miterate	20,994	9,439 7,544	11,555	2		5	••	" í	••
Primary or Sunior Basis	18,216	10.847	10,672 8,027	ï	••		••	•	••
Matriculation or Fligher Secondary Tuchnical digitate not equal to degree	6,811 126	5,064 125	1,727	• •	••	••	••	12	••
Mitarate Liurate (without adventional level) Polary or Junior Basic Identiculation or Higher Seandary Tudinical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Technical degree or diploma equal to degree Or post-graduate degree Engineering Medicine Australiure	2,444	1,950	494	••	••	••	••	Ĵ	••
Other then technical degree	2,627	2,149	478	••	••	••	••	6	••
Or post-graduate degree	222	207	13	••	••	••		• •	••
Medisine	97 72	97 67	٠;	••	• •	••	••	••	••
Agriculture Veterinary and Dairying Tookhookigy Tookhing	••	••	••	••	• •	• •	• •	• •	••
Technology Technol	52	42	10	••	• •	••	• •	••	• •
Others	71	7		••	• •	••			
		Specia	i Charge No.	81 (Fort))				
Total	8.125	5,469	2,456	••	••	••	••	••	••
Illiterate Literate (without aducational level) Primary or Justice Basic Marriestation or Higher Seanedary Technical diploma not equal to degree Pion-technical diploma not equal to degree University degree or post-graduate degree Other than technical degree Tuchnical degree or diploma equal to degree or post-graduate degree Engineering histories Agriculture Veterinary and Dairying Technology Technology		1,192	1,313		••	••	•	••	••
Literate (without aducational level)	2,704 1,579	1.125	454		**			••	
Mairiquistics or Higher Recordary	2,408 795	2,077 691	531 104	• •	.:	••	• •	* *	••
Technical diploms not equal to degree Non-technical diploms not equal to degree	114 150	114 133	17	• •	••	• •		••	••
University degree or post-graduate degree	141	110	31		• •	••	••		••
Technical degree or diploma equal to degree		27	7		**	••			
guinisties Ct. brail-flagrants gelben	34		i	••	••		••	••	• •
Medicine Agriculture	23	19	.:	••	••	• •	••	• •	••
Veterinary and Dairying	••	••	••	• •	••	••	••	••	••
Touching Colors	3	**	3	••	• •	• •	• •	••	••
Cana	••	**	••		••	••	••		•••
		Special C	Charge No. E	2 (Canale))				
Total	737	737	**	••	• •	••	••	**	• •
Miterate	566	366	• •	• •	• •	••	• •	••	• •
Literate (without educational level) Printery or Junice Besic	148 22	148 22		• •	••		• •	••	• •
Matriculation or Nigher Secondary Taxingled districts not equal to degree	1		• •	••	• •	• •	• •	••	••
Pige-technical diplome not equal to degree	• •	• •	**	• •	• •	••	••	••	••
other then technical degree		••	• •	••		**	• •	••	••
Os Boul-Burgneye gelites		•			••	,,	• •		••
Ligerate (without aducational level) Priseary or Junior Besic Statriculation or Higher Secondary Tushased digitums not equal to degree Non-technical digitums not equal to degree University degree or post-graduate degree other tians technical degree Tushqisal degree or diploma equal to degree or post-graduate degree Englisering bleefelms	• •	• •		• •	• •	• •	••	••	• •
Agriculture Vilerinary and Dairying	* * *	• •	• •	• •	• •	**	••	••	**
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Total Discrete Literate (wighoust educational level) Scheney or Justice Savit Sale spitalistics or Higher Secondary Suchanical Highers, not equal to degree Ladvertity degree or post-gradues degree oping these industrial days Technical degree or digitizes equal to degree Technical degree or digitizes equal to degree - or post-graduest degree - or post-graduest degree	1,721	2,700	13	••	••	••	••	**	**
Literate (without educational level)	452 2,136	450 2,127	11	• •	••	• •	• •	**	**
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University degree or post-products degree			••	••	••	**	**	••	4.4
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AND NON-WORKERS BY EDUCATIONAL LEVELS-cond.

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inden	Pemeleo	In Manufacturing Other than House-hold Industry In Const.	Permakes .	Make	Pomalus	Makes	Fumalm	Males	Funds.	Mades.	Perula		
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TABLE B-III-INDUSTRIAL CLASSIFICATION OF WORKERS

						***	ORKERS		
		opulation of and Non-worker		A. C	I uhthusor	A ČA	Si ricultural coper	In Mining Liveston Problem Crobe allied	III , Quarrying, k., Futostry, g. Heating, taticins, ards and activities
Educational Level	Persons	Males	Females	Males	Females	Males	Females	Males	Puncles
s	2	3	4	5	6	7		•	10
	1	Special Cher	ys No. 85 (P	ort-laked	Vesests)				
Total	1,294	1,294	••	••	••	••			••
Miterale Literate (without educational level)	837 440	837 440 15	••	••	••	••	••	::	••
Primary or Junior Monic Matriculation or Higher Secondary	15 2	2	••		••	• •	••	• •	••
Technical diploma ant equal to degree Technical diplome ant equal to degree Liniversity degree or post-graduate degree	**	••	::	• •	••	• •	••	••	::
other than technical degree Technical degree or diploma equal to degree	••	••	••	••	••	• •	••	**	
or prot-graduate degree Engineering	••	• •	••	• •	••	• • •	• •	• •	::
Medicina	••		••	• •	• •	••	• •	••	• •
Agriculture Voierinary and Duirying	* *	••	• •	• •	••	••	• •	• •	• •
Technology	•••	• •	::	••	••	••	• •	• • • • • • • • • • • • • • • • • • • •	•••
Teaching	• •	• •	••	• •	••	••	••	• •	
Others	* *		• •			• •			

AND NON-WORKERS BY EDUCATIONAL LEVELS-concid.

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Males	Premier	Males	Popular	Males	Peaules	Males	Pemales	Males	Paintha	Males	Pundu	Males	Pennin '
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Fly-leaf

This table furnishes the number of total persons at work other than at agriculture by sex by different divisions and major groups of industries (S.I.C.) for the entire city and its 80 different wards and 4 special charges.

- 2. The workers engaged in different non-agricultural pursuits are broadly divided into two categories, viz., those engaged in household industries and those in different non-household industries, trade, business, profession or service.
- 3. The workers at household industry within each division and major group have further been classified according to the status of employment ie, those working as employees and others. 'Employees' are workers who are hired from outside the household which owns the industry and 'others' include those workers who belong to the household.
- 4. Similarly workers in non-household industry, trade, husiness, profession or service ie, workers in industrial categories III, V. VI, VII, VIII, and IX at each division and major group have been classified by sex by four different status of employment wa, employer, employee, single worker and family worker.
- 5. The Union Table B-IV has been presented in three parts in Vol. XVI, West Bengal and Sikkim, Part II-B(i), General Economic Tables, whereas here in this volume the entire data have been presented under one compass.

- In Table B-IV Part C in the West Bengal Part II-B(1) volume, data have been presented for Calcutta city for each minor group of industries (S.I.C.).
- 6. For economy of space, major groups having ices than I per cent of workers of all divisions in the city or in any ward instead of being shown in the main table have been shown in an appendix to the table.
- 7. For definitions of worker, bousehold industry, employer, employee, single worker or family worker. Appendix II at the and of this volume may be seen. The details of the major and minor groups of industries as conceived in the Standard Industrial Classification have been given in Appendix III. A list of common household industries has also been given in Appendix IV.
- 8. Table B-IV of 1961 recails Union and State Table B-III of 1951. Union Table B III of 1951 classified self-supporting persons as employers, employees and independent workers in industries and services by divisions and subdivisions of the Indian Census Economic Classification. In State Table B-III the livelihood classes V to VIII were split up into livelihood divisions, subdivisions and groups.
- 9. A Comparative statement of 1961 Standard Industrial Classification and 1951 Indian Census Economic Classification has been given in Appendix VIII to this volume.

TABLE 3-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS. AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE

Marian and the car			•	Worker	at Mor	anhald	Industr	y	Work	ers in P	fam-house	ihold 1	adastry,	Trade	During	n, Prafe	mion or i	larvice
Brench of ladue Division and Ma Group of Indian Standard Industr Clariffestion	7	orters	To	لف	Raupt	Oyee	011	hers	70	Nad .	Berg	loyer	ž.,	ployee	W.		C	
Classification	Male	Permater	M	7	M	7	M	P	M	•	M	P	M	7	M	P	M	
1	2	3	4	5	6	7		•	. 10	11	12	13	14	15	16	17	18	19
								CA	LCUTTA									
All Divisions	1,114,970	- •	8,229	720	3,543	146	4,606	575	1,106,747			1,309	901,046		214,291	9,835		992
Division 0	2,571	32	63	••	5	••	38	••	2,450	52	230	7	1,363	25	409	16	176	4
Major Group 60	161 347	. 3	• •	• •	• •	••	•••	• •	161 347	3	27 48	4 2	243 243	- 1	32 10		18	••
63	184 385	12	•	• •	1	• •	3	• •	178 362	12	19 27	• •	114		43 343 349		20 131	**
Oderánia d	1,444		54	•	4	••	50	• •	1,390	28	99	1	791	14		•	_	4
Division I Major Group 10	529 529	13	••	•			••	••	329	13	95	3	375	10	21	••	38	••
Division 3 & 3	301,191		8,145	720	3,554	145	4,627	575	529 293,034	13 5,369	95 13,920	237	375	10 3,879	21		38 6,452	161
		385	292		90	25	202	29	20,310	331	1,043	4	235,563	3,879 277	37,099 1,891	992 43	427	5
Major Group 20 21 22 23 25 26 27 28 29 30 31 32	20,692 3,860 12,435 6,513 13,613 1,301 547 22,200	52 122 175 259 7 1 917	499 76 13 29	54 - 54 - 54 - 54 - 54 - 54 - 54 - 54 -	187 28 1 12 12 1 267 278	14 9 6 : : : : : : : : : : : : : : : : : :	312 48 12 17	40 6 53	3,875 11,936 6,437 13,600 1,272 546 21,604	51 268 160 253 7 1 470	82 435 259 258 55 20 1,780	1 2 6 3 · · · · · · · · · · · · · · · · · ·	14,909 3,573 8,709 5,200 12,657 1,142 508 14,573	45 169 119 229 6 :77	152 2,482 849 594 63 13 4,274	5 90 34 19 :-	319 109 91 10 5	7 1 2 1
28 20 30 31 31 34-33 34-33 37 38	21,697 6,657 21,731 17,329 9,086 17,860 12,709 40,971 22,365	201 674 136 122 66 698 432 909 601	811 320 547 2,461 153 221 548 517 48 25	32 252 16 24 46 27	278 150 196 1,362 69 108 160 266 11	716 1 4 2 11 7 7	329 333 170 351 1,199 84 113 406 251	45 236 4 12 :- 23 39 16	20,684 6,337 21,184 14,868 8,933 17,639 12,141 40,454 22,217	209 422 151 106 64 664 386 660	262 1,162 697 263 871 930 1,726 817	11 16 9 28 5 27	13,124 5,067 17,446 8,369 8,345 13,528 9,884 35,087 19,610	85 197 112 58 63 579 314 424 524	4,725 1,850 4,725 315 1,032 1,417 2,989 1,381	109 196 18 26 43 48 23 23	464 133 706 577 110 206 310 652 209	23 5 13 1 12 19 10
й	13,166	\$1 \$40	963	92	441	21	16 542	71	16,812 32,183	92 54	765 1,928	28	14,282 25,150	337	1,349	12 151	216 870	33
Division d	37,351	452		•	••	•	.,	•	37,351	452	1,394	11	17,837	223	17,626	210	191	
Major Oroup 40	17,351	452	••	••	•	••	••	• •	37,351	452	1,394	11	17,837	223	17,636	210	494	
Division 5	13,146	759	• •		• •	••	••	•	13,146	739	128	••	12,399	499	300	59	31	1
Major Group 30	7,061	744 713	٠.	• •	••	<i>:</i>	•	••	7,061	715	87 41	• •	6,974 5,425	44 455	568	 59	31	•;
Division 6	270,333	4,234		٠,					71.333		32,664	446	149,767		78,803	1,971	17,099	268
Major #0-4) Ortup #4-48	\$1,436 183,961	488 2,872				• •			51,426	488	7,511	86	31,645	312	10.143	1,767	2.127 13.745	10
Circup 44-48	40,934	2,872	.;		• •	::	• • •	• ;	105,961	2,872 874	21,464 2,689	364 96	97,369 30,753	634	62,403 6,257	1,767	1,227	10 238 20
Division ?	136,134	2,026	•	••	••	••	••		136,158	2,026	3,199	34	90,462	1,619	41,786	372	711	1
Major 70-71 Group 73	120,692	1,091	••	••	••	• •			120,692	1,091	3,184 15	34	75,018	685	41,783	371	707	. 1
Group 73	14,196	931	•	• •	•	•	••	••	14,196	93 i	::	•••	1,346	93 î	•	.:	.:	••
Distaton 4	312,544	53,744	••	• •	••	••	••		332,500	13,744	7,702			16,450	35,635	6,101	5,500	543
Major Group #1 81 83 83 84 85 86 86 87 80	107,990 18,330 13,171 7,713 5,656	3.108 7.434 5.344 7.77 7.77	:	**	••		•••	••	107,990 18,330 13,171 7,732 5,636	1,108 7,436 7,436 3,344 3,277 777 193 468	23 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	46 32 17	17,990 17,098 9,894 4,844 1,849	1,106 7,284 4,674 183 44 1,100 30,170	856 2.215 2.751 2.240 1.857 462 1.355 15.651 8.468	612 533 34 35 28 4517 446	:438777777777777777777777777777777777777	16 26 2
Ĭ		161		• • •	• •	• •	••	••	5,431 6,339	163	X	10	淫	133	362	35	74	ij
ě	ujim M	33,893 901	•••	•	••		•••	•••	4339 7,261 131,373 27,306	3.23	4	쌼	1,999 1,999 17,199	n.M	15.051	4507	3,893	
Division 9	13,145		••	••	•••	•••	••	••	13,145	204 204	423	44	47,4 77	257	2,042	111		• •
Major Group 90	13,145	386	••		.,	•••	• • • • • • • • • • • • • • • • • • • •	••	13,145	344	423	•	10,489	257	2,842	114	<i>191</i> 191	4
		***										•	-4	401		• • • • • • • • • • • • • • • • • • • •	451	
AM Marketon	48,644		**		مم	•	٧ س	TARU L	NOI				***					_
Division 0	100	*	•		•••		•••	•	15,574	₩ 7	467 2		12,032		2/MIT	204	136 J	
Division 7			••	••	••	••	••	••	***	••	••	••	×	••	75 ••			**
Divinium 2 & 3	7,818	•	#0	•	45		45	•	6,530	61	36	,	6,327		 معرو	,. aa	##	,,
Major Group 34	•		2	**	••	••		••	•	6	**		•	3.	* 2	*	••	**
Perfor Genne 34	難		3		į	**	3	1	数	2 7	10	**	1202	44	I	*	1.	6 p 4 d 4 A

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

			•	-	es bluss	فلوشو	hadaatty	,	Washe	rs to N	عددوا جورا		hadaary,	Truda.		, Franks	nina en Be	arytma
Breach of Independent Director and Market Group of Index	Te	<u> </u>	Tos				Od.	-	Tot		-		**************************************		1	e e e e e e e e e e e e e e e e e e e		2
Standard Industrial Complexion	Salan I		M		~		, principal (promise successive	<u> </u>	Marin Control		, , <u>M</u>	Anna Anna		F	- M	
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							WARI) NO	- 1 	4.								
Major Group 33	. #	ŧ	3	1			?		1,000	3			. 991	1		1		*
Major Group 33 34 37 30 30 30	1,770 1,430 2,430 2,430 3,430	į	1	•	•		1	•	1,444	į			্য	•	- 1	1	•	
39	iii)	i	3	3	•		2	2	341	3	3		3 34 8 mm	ī	•			٠
Diristan 4	304	•							MIR	•			#(# F		191	•	•	
Major Group 40	904	4							100	•			305		101	•		
Division 3	797	15							70"	12	,		794	**		*		
Major Occup 50		**							770	#	#0 J		779 7.99	,	1,210	41	140	•
Distates 6 Major Occup 40-4)	2,309	48	•	••					7,390	-	33		133	,	-	**	,	
94-44 64-44 69	1,889	4								4	257		301	3	1,000	40	ıų	
Division ?	1,040	20							1,045	20	 31		1,148	•	701	11	38	• •
Major Group 70-71	•	13	-						1,531	13	51		1,139	4	201	44	54	
Dirinian 8	3,011	396							1,011	200	33		2,270	747	+12	grato.	*	,
Major Group 80	1,281	22							1.261	22				11				
\$1 \$3 88	147	42					•		303 147	41	,		1.781 301 130 318 727	53	3	.7	_	
#1	416	254							E 10	214	20 11		747	117	78 78	**	•	7
Division 9	181	11							101	11			181	4		1		
Major Group 90	181	11							181	11			(81	•		•		
								WARD	MD	3								
All Divisions	10,617	628	216	•	71	3	146	4	10,401	623	204	4	(LOU)	477	1 730	1 36	194	,
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Division I Division 2 & 3	4,122	37	216	4	71	,	145	•),ens	1/	47		1,390	41	Jus	10	#2	
	143	3	6				4		136	2	3		126		•	,	,	
H	277	:	,	•	24	•	•		121	*			12	į				
2	134	5	**		7		7		133		Į		413	:	31 77 12		**	
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Major Group 20 27 27 28 29 30 30 31 34 34	143 125 275 369 158 158 363 1,115 219 728	10	ì				i		212	14	13		26.9 171 971	**	24	•		4
3	125	14	51	•	26	ŧ	21	*	-	140	26		**	4	4	4	13	•
Dirinira 4	200								200	••	**		part		144		#	•
Major Group 46	299		•		•				200	••	26		101	•	144		*	
Division 5 Division 6	1.3 1.990	41	• •						12 (49.1	41	221	• •	1.j) 1.j)***i	10	417	je	117	,
Maior Occup 69-63									330			**	•			_		· ·
4.0	-33	23					+		1,337	24	A C	1		12	·!!	* }	4	
Diedelen 7	1,300	12			••				1,200	12	13		1,044	13	/02	••	9	**
Major Group 79-71	1,004	1							1,074	7	12	• •	177	7	293	**		**
		3	•				••	•	2,790	515	2.2		2,100	4 07	301		41	**
Distance &	2,739	515 27	••		•		4 0				31 	٠.			p=04	# * * * * * * * * * * * * * * * * * * *	- -7	• *
Major Group 30	"至	193		•	**	**	* *	**	· 12	THE PERSON NAMED IN	•	•		S	盐	*	4	(p
Major Creep 80 61 62 88	THE STATE OF THE S	with the state of	• •	<i>a</i> +	•	*	•		THE STATE OF THE S	些	*	•	riet.	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	田	77	*	**
Sibble A	42	-,			,	••			42	_,		•	**	,		**	.,	
Angender 7		•					•	MARD	HO4	-	-		~	-				
an desire	11.001	485	221	•	**	1	224		14,700	•			4,000	206	3,606	365	146	26
	***	•••	**	**	**	**	po	,	92	**	#	# di	##	## (ه شو	. w.b.	41·7

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE," BUSINESS, PROFESSION OR SERVICE—contd.

Brunch of Luture	197 2				Wor	tors of	House	old lad	wetry	Wa	rkers in	Non-bou	nehold	Industry	, Tred	e, Derina	u, Profe	eston or !	Bervice
Branch of Indust Division and Ma Orong of Indias Standard Industr Classification	jör ial	Wu	otal rkers		rotal		mployee		Others	T	otel	Emp	doyer	E.	ploye		Parker Vorker	Vo	
			Femal	es M	T	M	_	M	,	M	7	M	*	M	P	M	*	M	•
•		2	,	4	9	•	7		9	. 10	11	12	13	14	15	3 16	17	18	19
Division 1		,							RD N)									
Division 2 & 3		3,710	62	211	,						••	,	• •	2	••	••	••	••	**
	20	185	3	21		M		123	,	3,499	57	30	,	J,086	29		16	31	11
	20 23 24 27 28 10 10 10 10 10 10 10 10 10 10 10 10 10	233 427 317	ş	**	• •		• ••	17		164 233	4	į	:	145 211	3	12 19 27	1	3	• • •
	7	317 188	10	19 22		ż		12 12	••	427 298	10	20	::	223 223	3	37	2 2	19	3
	ĮÕ	155 269			• ;	10 S		12	::	166 155	::	*	* *	69 151	• •	7	••	••	•
		624 206 173	į	•			• •		•	260 634	1	2		254 602	i	19	::	2	:.
		175 301	21	20		14			•	634 206 175	::	3		192 161		11	••	٠:	
Division 4		247	4				••	•	i	481	20	1	••	457	6	19	•	4	•
Major Group 4	D	247		••		• •		,	••	367	•			153	2	W	4	••	••
Division 5	-	139	11	•••	.,,		**	••	••	247	6	••	• •	153	2	94	4	• •	
Major Group 5		114	11		,	•	• •	٠	, ,	139	"	••	••	139	10	• •		••	••
Distalon 6	•	.933	49	•	,,				•	114 2,953	11	-	_	114	10		1		••
Major Group 60-6		230	11					•	• •		69	296	,	1,037	7	1,347	47	271	14
64-6		1,401 222	65			• • • • • • • • • • • • • • • • • • • •	• •		• • •	230 2,501	65	29 248	1	134 755	5	50 1,239	45	7 259	14
Division 7		 1331	3 0				• • •			222	4	11	••	146	2	54	2	5	••
Major Group 70-7		2.214	19	• • •	.,	••	••	•	•	2,321	20	25	••	1,661		635	12	•	• •
Division 8		2.222	253	••	• •	•		•		2,214	19	24	••	1,555		635	11	••	••
Major Group #		380	13		•		••	•	•	2,222	253	22	,	1,768	177	432	75	••	•
81	ĵ	814 598	174 31	•	•••	•	• • •	• •	:	590 814	174	ŽÌ	1	580 692	13	101	53	••	• •
Dietston 9		144			•	•	•	• •	•	996	31	••		318	14	280	17	••	- •
Major Orong W	b	244	•				••	•		264	•	••	٠	135	2	109	1	•	, 1
	•	***	•				•	•	•	244	4	• •	•	135	2	109	1	•	ı
								W	ARD I	NO4									
All Divinions	13,	(.00)	101	104	14	47	\$	57	•	13,399	874	111	1	10,436	761	2,348	100	505	3
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ommun v Major Group – 41		371 371	•	* *	•	• •	•	•		571	4		• •	341	3	213	1	••	••
Division 3	•		•	•	• •		•	•	•	571	4		••	346	3	215	ŧ	••	••
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majus umviigi 24-/1 Malalas A		486 647	34 666	• •		••	••	**	**	1,406	34	4	• •	1,271	13	187	21	34	¥ •
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TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—round.

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Major Group	40	1,027	39							1,027	75	21		356	21	747	•	•	
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Major Group 70	7 i 73	4,024	23							4,028 173	23	70		1,104	26	513	4	30	
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Miles Group 70-	1	**	3			**	4	•		**	3	M		A	ì	36			**
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TABLE 2-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

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Major Group	90	*	•	••	••	••	• •	••	••	96	•	2	••	73	••	21	6	••	•
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Italian O		52	•	•	• •	• •	••	••	••	52	4	4	**	30	4	18	••	••	•
Division 1		7			••	**	••	••	• •	7	••	,		6	••	••	••		•
Division 2 & 5		3,341	105	28	33	19	19	9	13	3,353	73	132	4	2,568	33	526	32	127	
Major Oromp	20	596	5	•	2	5	2	1		592	,	12	••	474	2	16	1	20	
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lator Group	40	319	2			••		• •	. •	319	2	30		107	2	176	••	6	
Anisian 3		134	2							130	2	••	••	138	2			.,	
fator Group	50	138	• •							138		••	••	138	••	••		••	
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Division 7		1.396	27	.,			••	••	••	1,396	27	29		875	20	480	,,	12	•
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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Classification	" M	ales I	Pemales	M	-	M	7	M	P	M	F	M	P	M	F	M	F	M	F
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Major Group	10 3	44	ı							344	1	19		193	1	127	••	3	••
Division 3	4,	36	1							436	•			435	,	•	•		••
Major Group 1		86								386	•			365		1	•		
Division 6	1,0		59	••						3,914	33	367	,	1,743	13	1,116	31	***	7
Major Group 60-6 64-6	3 57 2,7	11	44						•	521 2,726 667	46	74 393 98	3	301 1,176 306	1 7 4	112 841 163	31	32 316 100	?
Division 7	1,7	9 0	25							1,790	25	4"		1,059	21	676			
Major Group 70-7) 17	78	21	•			••		•	1,612	4 21	47		881 178	4 21	676			.:
Division 8	3,87		909							3,872	989	232	4	2,904	808	617	163	119	14
Major Group B B B B B B B B B	1.1: 1 34 2 11 1 1.7:	19 p 17	55 112 75 719 20	,•	•	•	•		••	1,154 209 189 1,734 277	95 112 75 719 20	20 186 5	1 2	1,154 237 108 1,214 60	55 111 52 580	10 59 244 209	23 123 14	.: 92 3	14
Distalen 9	×	13	3							243	2	6		194	1	19	1	•	••
Major Group W	34	13	2				• •			243	2	٠		194	ı	39	1	4	••
								W/	ard n	iO,11									
All Diristons	9,42	12	622	174	13	83		91	13	9246	649	727	1	5,807	494	2,328	103	386	11
Division 0	,	*	•			•				25	ı			14		4		•	1
Division 1	1	3				• •				13	••			6				ı	••
Division 2 & 3	2,34	7	33	174	13	a)		91	13	2,173	20	191	••	1,634	11	254		94	1
Major Group 27 27 30 31 31 31 31 31 31	10 19 19 33 35 34 34 34 37 16 16 16 16 16 16 16 16 16 16 16 16 16	0 3 4 3 4 7 3	10 2	13 18 4 3 14 3 14 3 3 3	4 9	27 27 1	: : : :	7 16 3 1 . 9 4 2 28	•	90 180 89 351 143 288 162 130 467	3	18 21 6 30 18 17 11 6	·	64 109 81 292 112 247 117 113 311	; ; ;) 42 2 13 11 21 34 9 78	2 1 1	5 8 16 2 3	: :
Division 4	20	0	2						٠	200	3	16		43	1	113	1	6	••
Major Comp 40	20	0	2			•		٠	• •	200	2	16	•	63	1	113	1	6	•
Stringen 3	7	•	•	•						79	••	•	••	79				••	
Diristan 6	2,47	4	20		• •	•	•	•		2,874	20	443		1,045	6	1,076	7	348	•
Major Group \$0-45 64-68	2,17	94	19	:			• •		• •	298 2,150 436	19	381 35	ï	137 613 315	; 5 1	97J	7	13 223 12	
Otrinion 7	97.	,	10	• •		•				975	10	87		471	7	636	3	,	••
Major Group 70-71	88	7	3							887	3	17		363		486	3	1	••
Division 2	3,40	\$ 3	£34	•	**			•	•	2,005	.536	,	•	2,306	447	390	84	27	•
Major Group 90 81 83 87 88	70 17 18 1,42		11 37 38 38 38	•	•••	•	:		• •	708 170 123 196 1,429	11 37 21 22 459	:	::	706 156 77 61 1,275	11 36 13 7 402	11 43 45 130	.: 4 15 56	 ;; ;;	::
Stripius 9	4,40								,	92	•••	••	•	1,273 87		5			.,
								WA	RD N	D.—13									
All Divisions	9,300	•		4	ı	t		3		9,364	640	772	47	6,673	\$38	1,673	87	236	7
Division 0	#1	t	••	• •	••	**	**	• •	••	11		*	**	7	••		**	4 *	**
Bhiline /	4	•	••	• •	• •	••	••	••		,	••	••	••	3	••	*	••	**	**
Abdutes 2 & 5	3,572	•	41	•	Æ	,	**	*		2,568	41	205	7	2,/29	26		14	45	••

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—could

Brook of Industry				Worker	n at M	-	i ladys	ĦΨ	W4	mbars to	Non-hon	والبطيد	Brichmont 3	, Trade		a, Projec	nday to 1	burvilla.
Branch of Industry Division and Major Group of Indian Supplied Industrial	Ya.	nel Where	Ti	otal	Em	phipae		Milupes	· · · · · · · · · · · · · · · · · · ·	unus Lucias) "		r Hannest	hittinaa				
Chantleston	Males	Pamales	M	~" • `	" N."		M	~		~ ~ ~ ~			, M	t t		, ,	-	Manager - Manage
t	2	,	•	•	•	•	•		sá:	11	ι	11	44	11	10	17	14	19
						,	WARD	NG)	13	,								
Major Oroup 20	157	3	•			••			157	1	20	4	110	ş	3.8		•	
37	281 418			١		**		ŧ	416	7	2.27		110	•	H	1	•	
Major Oroup 20 27 30 33 34 37	190 101 128	2							267 (40)		13	1		2	14		ı, i	
37 39	387		,		t		2		20.2 1.30 204		12		***	1	j	1	30	•
Division 4	203								A13	••	33		###		6.7			
Major Group 40	203								301	44	13		115		41		٠	
Division 5	*	,							34	•			農社	•	•			
Division 4	2,443	21							2 00 1	**	4,3%	•	1,449	4	44"	10	/49	•
Major Orong 64-65	1,113	27							1,513	zŤ	147 348	1	696		tti Coff	17	113	4
49	674	•	•						624	•	47	i	172	i	47	ä	`` .	-
Diriging 7	45.	16							9,51	14	14		178	14	343	•		
Majur Group 70-71	782 152	10							783 113	10	14		433	10	345	•		
Distalon I	2,031	336							2,837	196	POT	,	1,200	30 1	120	4	4	
Major Group 80	136	21	••						234	21			134	21	_		,	
81 92	179	34 21							173	34	11		160	17	**	•		
87 86	1,537	443							1,337	44	75	1	1.121	80	122	27	11	
99	110	•							130	•			42	3	146	3		*
Division *	34	2							*	,		,	3.0					
							WA	IED.	NO11									
All Divisions	11,393	130	43	7	6		37	1	11,360	923	000	10	8,307	713	2,030	100	307	
Divinium 1	4	•							•				•					
Division 2 & 3	1,012	H	43	7	•		#7	,	1,900	"	34.	,	1,200	15	487	*	M	•
Major Group 20	394 139	,	3	3			;	,	391 133	}	10		370 70	,	41	,	1	
24	144	ĭ	22	•			23	•	144 239	í	10 20 31		94 97	•	**	•	- I	
Major Group 20 27 28 30 31 33 35 35 37 16 28	1.20		•		•				133	;) į		107	į	12 14		1	
36 17	101		į		i		į		170 190 270 201	4	**		3 No 31 1 143	•	41		į	
ja Pr	363 130 198 301 306 300	•	•						700	6	**		145 349	٨	***		100	•
Dirigina d	JA.3	,							20.5	1		,	189	,	**			
Major Group 40	2#2	2							202	2		1	189		93			
Distales 3	101	•							J01	•	•		**			•		
Division 6	1,100	51							1,000	*;	1.00	•	1,000	11	7.80	27	48	
Major Group 49-43	204	4							型	4	314	1		į	설	*	**	
***	2.551	7								7	313 21	7	1	*	7	**	17	2
District 7	9,50	13								18	47		410)	#	M		**	**
Major Group 70-71	\$36	1							994	2	47		404	2	246		33	4.5
Division I	1,900	#21							1,000	931	#	,	1,586	441	427	130	100	* #
Major Group 86 81	947 92 2,884	191 191 206							, H	頂	•	ŧ	.11	M	254		•	•
**	2,486	336										3		78.5		MPS.	140	•
Ministen 9	48	5							44	•			#		,	,	*	**
							WA	LED	MQ14									
	12,760	400	63	36	12				13,451	868	806	**	2,000	#89	Said S			**
Sudding 4		••		••			••	*	*	Þ	••		*			,,	**	44
Shain 247	and the	**	92	*	17	**	***	10	4,485	47	##	4	LAN	**	104			
Andrewson and the second	Section .															,		~

TABLE SIV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Samuel at the territory				Worke	us at M	laguebol	d Indu	MFY	Wod	kees in	Mon-box	nahold	ladante	, Trade	, Dusines	ı, Profe	ulan ar l	larvice
Street of Industry	(1)	Total orbers	1	l'otal	B _e	mployee	(Others	7	otel	lm	Acyer	Ba	ngloyee		agle Criser	Va	
Charitantos	Male	Pensie	M	7	M		M	P	M	r	M	P	M	F	M	7	M	F
1	2	3	4	5	6	7	*	, 20	10 14	11	12	13	14	15	14	17	18	19
Major Orong 2	1,044))0	. 2	2	•:	• •	WARD 2	70 2 3	1,042 316		27		929	•	45 67	2	11	•:
Major Oroup	136 136 137 141 151 152 152	11	10			••	11	• •	418	.:	57 23 25 26	••	929 219 200 201	6	109	.1	5	
31) 319 141) ,, ;		• •	• • •	• •	6	• • •	319 135 171	• •	26	**	283 43 149	••	เมื่	• ••	6	• • • • • • • • • • • • • • • • • • • •
32	174	7 2		• •	'i	••	4	••	739	7 2	15 62 11	::	149 584	7 2	57	••	3 36	••
37 34	184 192	.,	••	• •		• •	• •		184 192		11 12	••	984 156 133	.!	•	• •	•	••
•		12	5	1	• •	••	. 5	1	686	11	54	4	484	5	126	2	20	••
Division 4	181	•	••	••	••	••	••	••	181	••	23	••	41	••	114	••	3	••
Major Group 40			• •	••	••	••	••	••	181	• •	23	• •	41	••	114	••	3	••
Division 3	120	30	••	••	x *	• •	••	••	328	30	• •	••	310	21	18		••	1
Major Group 51	291	30	••	• •	* *	••	• •	• •	291	30	••	• •	273	21	18		••	1
Division 6	3,164	74	• •	••	••	**	••	* *	3,164	74	376	7	1,250	17	1,417	50	113	••
Major Group 60-43 64-46	307 2,498	4	••	• •	••	••	• •	••	387 2,498	5 68	64 299	•	248 763	13	58 1,336	49	100	• •
***	2,490	4	••	••	••	•	• •	• •	279	1	9	••	247	1	23	••	••	•
Division 7	1,307	21	**	••	••	••	••	• •	1,507	21	21	••	633	19	814	2	37	••
Major Group 70-71	1,381	17	••	••	• •	• •	••	• •	1,38 ! 121	17	21	::	510 121	17	813		37	
Division #	2,847	631	• •	••	••			••	2,847	631	87	18	2,072	493	648	106	40	14
Major Oroup 80	903	40 89	••	••	••	••	• •	••	903 213	40 89	·;		903 207	40 77	 š		• •	••
Major Ornup 80 81 82	213 114	45	::	::	::	* *	••	• •	114	45 43 6	į	•	76 292	36 328	30	93	2 38	12
94 99	997 493	43 8 13		• •	••	• •	• •	• •	897 493	13	11	í	157	329	208 325	3		•
Division 9	133	12	• •	••	••	• •	• •	• •	155	12	2	••	94	5	50	6	••	1
Major Oroup 90	155	12	••	••	••	••	••	• •	195	12	2	• •	*	5	59	6		1
							WA	RD NO	D.—15									
All Divinions	22,301	1,036	432	88	26	7	404	81	21,860	938	567	11	19,367	787	1,943	127	92	13
Division 0	17		4.4		• •	••	• •	• •	17	• •	• •	••	•	••	13	••	• •	••
Division 1	,	• •	• •	••	• •	••	••	••	3	••	3	••	••	••	••	••	••	••
Division 2 & 5	10,614		432	83	28	7	404	81	10,142	339	61	2	9,749	201	364	47	•	9
Major Group 39	1,451	87 38	20	4			iä	4	1,451 961 1,510	83 32	12	••	1,438 934	79	12 25 52	4	••	ï
22	1,534		14 25	10		.;	14 35	35	1,510		•••	••	1,458	22 7 35		13	••	•
36	217	33	1	•	•	1			412	4	3	••	404	35	12 37		4	••
# 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16 1	20 A 20 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 66 14 31	15 180 43 165	7 24 1	18	·;	14 162 40 103	34 3	419 946 776 1,713	X 4 4 4 7 7 2	Š 1	2	376 404 867 742 1,441 1,360	36 11 18	11 12 37 51 70	••	•••	
55		šĩ	103	i	ž	.:	103	3	1,307	žá	.:		1,300	iż	38	•	••	1
District 4	423	3	••	• •	••	4.	••	••	423	5	••	••	228	3	195	**	••	••
Major Group 46	423	5	* *	••	••	••	• •	••	423	5	• •	••	226	5	195	••	••	••
Division 3	73	3	••	••	••	••	• •	• •	73	5	••	••	67	3	6	3	**	••
Dirinian C	3,720	97	• •	••	••	••	••	••	5,720	97	303		4,027	26	1,111	39	86	2
Major Orono 60-63	쨻	43	• •	**	••	••	••	• •	4,575 4,575 487	12	435	1	1,167 467	29	199 912	53	3 81	' 2
***	487	7	• •	••	••	•	••	4.		3	***	•:		3	• • • • • • • • • • • • • • • • • • • •	**	**	••
Division 7	1,461	10	••	••	**	••	••	• •	1,661	10	••	1	1,561	7	100	2	••	••
Mission Circum 70-71	1.351	3	• •	• •	••	••	• •	••	1,251	7	**	.1	1,161	•	100	.2	••	••
Bhisten 8	3,780	472	••	••	••	**	**	••	3,750	472	••	••	3,593	455	137	45		2
Major Group	2,813	33	**	**	**	**	**	**	2,277	32	**	••	2,765	31	110	·;	**	
Distribute P	#	10	**	••	••	A	••	••	*	-	••	**	4		7	2	**	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Inde Division and M Group of Inde Standard Indus		W.	orters		Total		Imployee		Other		Pinters i					MIL.V			34
Classification)	Male	Possiles	M	7	M	7)	F M	Ÿ	~ ~ 1	A	~ ~	7	ر سنز په م	A STATE OF THE PARTY OF THE PAR	and have	
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All Obviolens		9,830	439	223	.39	4	1	166)	37 B.70	, ,	220	1	1 4,730	104			•••	
Dhilston O		139	J				• •			141	, ,			Aust		LIN		350	
Major Group	04	159	3							191	, ,			100		J1 21	-	75	
Division 2 & 3		S.A.S.	129	223)	4.5	, ,	f ac	,	5° 1,401	901	94	,	4.367		843	-	23	
dajor Group	28 30 12	10)	•;	101		11		64				•				# T-1		140	
34	12 L35	200	i7	97	3	40		17)000 (000		3		177	1	11	•	H	
	135 35 37	1,800	3 2		•	-	•:	7.		1,000	14			1.723	1	-	•	=	
	77	1,825	ii	•	4		ŧ	•		1,175	1	13	:	1,22	1	727	i	I.	
Hrislan 4		416	•	•		••				474		•		213		84		M	
fajor Group	40	416	•					•		416	•	3		313	ı			14	
Metalan 5		76	67							76	4/	•		70	**			.,	
Vrisian 6 Intro Consum 12		940		٠			**			940	M	4	,	(a)	•	100	20	**	
lejor Group 40 44	41	246 700	33							340 700	30	12 43		118		73 124	<u>:</u> _	75	
Irlaion 7		393	5							19 J	• •	,	•	176	-			43	
lajur Gruup 70	-71	39)	2							193	2	,		176	-	#/4 714	-		
Iriniaa #		1,304	196							1.84	/10	11		1,036	147	194	-		
lajor Group	90 81	513 401	12	••			••	•		913	13			\$11	•			••	
	# 13 ##	390	144							740 401		41		20) 220	13	127	•	**	
rision 9		ЮU	,,,	•							164				1.26	***	14		
ajur Group	90	100	,		•					100	,	10		73		18	,	•	
			-							iqq	,	14		74		#4	,		
								w	ARD	NO17									
Divisions	•	10,642	441	29	6	20	1		4	10.613	444	451	•	8,074	311	3,407	35.	424	
nisian O		.00	••	•		٠	•			30	**	,		1*	٠			,	
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34-1	13	104	10	••	:	.:	* *	٠	•	199	14	36	1	**	ł	Ţ		Ţ	•
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dates 4		180	•							180	,	10		**	,	113	**	•	*
jar Group 4		120	t				•			1.60		10		98	,	113	•	1	*
delpre 3		24								×				24	-	- F#		* •	*
idea 6		3,300	78							3,349	78	472	•	1,620	26	Phy	**		•
jor Grany 48-4	2	深	35			•	•			1.12	**	294		714	17		3	12	
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telon 7		1,730	18			**				1,730	/4	10		481	*	1,590	IJ	,	,
for Group 70-7	1	142 114	7.7	 						1713	**	29		111	į	L,173	4.5	•	,
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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS. AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division and h	7.	7	Otal		***************************************	*****************		*********		~ /					^	·	Plagle	P	negity Ortor
Division and in Division and in Charge of India Standard India Charlifonite	inn Irial	Wo	rkers	_	Total	·	ployee	· /	then		otal _		ployer	~ <i></i>	nykoyee		Corties	~ ~~~	A
			Pemales	M	•	M	•	M	7					M	7	M	F	M	P
		2	3	4	5	6	7		•	10	. 11	12	()	14	15	16	17	18	19
Andread de		4.5.							NO	. 17com									
Division #		160	••	••			• • •	••		160	••	3	• • •	42	•	111	•••	3	•
Major Group	90	160	,,		•	•••	••	·•		140	••	2	••	42	• •	144	••	5	••
								w/	AD I	4018									
All Divisions		13,067	464	225	24	174	11	51	25	13,662	618	400	3	11,002	463	2,156	130	3	2
Division 0		7	•		•	٠	• •	•	•	7	••	• •		i	••	•		• •	••
Division 3 & 5		נונגו	#1	225	36	174	11	31	25	3,004	47	53	,	1,855	41	97	5	3	••
Major Oraup	24 39	1,926	26	14	12	12	Š	į	į	1,928	14	24		1,905 595	ıj	23 22	i		
Division 4	-	269	,				·		•	289	,			187	,	102			
Major Group	40	289	ı			, .		٠.		289	í			187	,	102	•		•
Diricion J		W			• •					63			•		-	, ,	,.		•
Division 6		5,279	של			,				5,279	70	208	•	6.5	4 55	696		• •	
Major Group 60	141	•	10							1,459	10	2	,	4,373			12	• • •	,
	-11	1,699 1,106 314	36 4	:	• •	• •	•		• •	3,106	34	134	.2	1,437 2,276	46	694	io	•	::
Division 7	•-	1,673	12			••				1,673	•	72	••	442	1	***	2		i
Major Orcup 70	LTI	1,512	•						•	1,512	12	78	**	1.315	9	280	,	••	••
magain Croop	73	161	j					,		161	3	78		1,154	ŝ	280			
Division 8		3,091	483	••		•	• •	••	• •	3,091	483	64	••	2,061	372	966	110	••	1
Major Group	80	782	28		•					782 198		• •		782	.6	• •			
	11 12 M	198 155	17				••	::	::	155 211	28 17	::	٠	196 70	27 14	45	;		
	<u> </u>	211 122 499 877	34 400		•	•		• •		122	24 400	.	::	130 121 324	3	42	21	•••	
	**	177	7	•		• • •	••	• •		439 877	400 7	2i	::	324 351	314	135 305	83	••	
Dirition 9		252	,							252	,	٠		235	,	11	••	••	
Major Oroup	40	252	ı			. •	• •			252	ŧ	•		235	1	11			
								WAI	RD M	()									
All Divinium		10,106	609	41	7	34	3	4		6,064	602	1,322	26	9,706	J21	4.667	3.43	449	11
Diriatum U		12	2					••	,,	12	٠,			9	341	3	242	***	**
Division i		3		.,		,				•	•	•	•••	2	••		•	•	•
Division 2 & 3		1,110	23	42	•	30		4		3.046	16	231		_	13	 3 56	•		•
Major Group	20	451	6	,				.,	•	451		13		2,166 356	6	336		117 16	2
	Ħ	441		14	• •	13	• •	1		469	3		•••);;		. 3	ï	16	1
	TRRILLE	314	1	1	3		į	•	• •	214	i 5	10	• • •		ij	136	••	14	••
	*	483 427 314 166 349 317		`\$,	•	į	•	469 434 214 163 349 312		54 49 10 13 12	• •	336 203 188 127 172 286		99 158 112 21 176 25	••	2 27	• • •
Districtors of	**	100	2	٠				4.	•	312 180	•		• •		• •		••	3	••
Major Orona	40	180	2					••	•		3	11	••	31	••	136	2	, .	••
Distriction S		160	,			٠			•	180	2	11	••	31	••	136	2	••	• •
Dirinion 6		تنده	93		• •			••		166 6,225	2 95	760	25	165 4,576	1 12	र स्था	• •	***	
Major Organ 60 64	41							• •					1				54	236	•
- 44	7	1.700 343	54	• •	••	• •	••	• •		1,700 3,974 342	94	303 401 57	24	1,120 1,004 452	•	135 193 13	4	52 176 10	4
Division 7		3,537	13			. •				3,357	, /3	212	••		1		3		••
dajor Group 70	-71	3,446	12		• •					3,448	12	212	••	486	3	2,839	10	••	**
Division 8		3,742	470				••			2,242	470		••	397	2	2,839	10	**	••
Aujor Orang	96			••	••		••	4,	.,	-		•	3	2,151	291	471	172	114	4
- 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 7 397	••	4.6	**	••	**	•••	80) 25; 515 96]	10 397 36	ï	• • • • • • • • • • • • • • • • • • • •	201 210 200 432	7	30	**	••	**
			397 30	**	**	**	**	•••		ĦĨ	30	1 2	"		249		벨	雅	. 4
Andriday &		130	2		**					129	2			LÍS	• • •		-		

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Branch of Industry			-	Works	rs at Ho	Penelhold	Indust	מי	Wrate	bors to !	Man bou	whether t	ndustre,	Trade.	Berines.	Preshage	ánn ar Na	rvins
Dhiston and Major Group of Indean Standard Industrial Charlington	To Woo	tal rkors	To	tai	# mg	bries	O:	ilhera	~ ~ ~ Tav	-	tangi	all the same of th	ranga Panga	•	Sin	2	2	
Chunidication	Males I	-	M	*	~ M	^ p	m M	^ #	" M4	٠ ٧	M	P	M	,	W	*	M	100 mm 100mm
1	3	•	4	•	•	•		•	10	**	13	11	14	19	1#	1.	38	10
							*	ARD	NO 30									
All Divisions	15 877	1 005	77	3,	24		**	22	15 800	1,042	1,28"	14	4 (8)	461	5 000	343	761	**
Division C	6								•				•					
Distant 1	H								ji et		t							
Dirinion 2 A 3	8,973	106	**	,,	<i>)</i> **	•	11	27	F ATTO	# 3	##2	*	2.170	7.0	4.60	*	10/	23
Major Group 27	351 248	33	3E)	*	ť		17	•	131	37	31	1	211	j t	41	13	**	•
28 30 13 34 39	101 243 168	9	13	•	4	ŧ	•	:	## # [4]		11	1	199	;	15		•	
16	280 224	19	ti		4		1		767	13	13	,	410	_	107	*	33 14	•
19	672	Ŕ	6	:	•		•	•	537	1	46		404	3	47		6.1	
Division 4	321								121		34		***	;	111	•		•
Major Group 40	121	•				•			121	•	34		112	,	175	•		
Division 5	243	*							368	1			MI	1		ŧ		
Major Group 11	306	,							2000				204	3			•	**
Division 6 Major Group 60-63	1 /39 786	•							1 / PP 784	#A 4	194	12	, 800 143		i tine	10	8,74	•
64-65	1 417	ij							1 0 17 4:4	2	411	é	1 674	4	1 194 1 7 4 4	84	43	;
(hivisios "	1 ***	(1							, ,,,	11	,		#11		***	,	14	
Major Group 70-71	1 420	•							1 420		3 A	1	411	,	1133	•		
Division !	4	464							43.	884	7 +8		1 141	-14	140	301	30	
Mayn Group Bu	646	10							646	10			144	10				
8.1 8.2	131	77							3 3 3 2 9 9	77			12	34	4	1	••	_
\$0 85	2,417 188	673							7 417 188	4	77		2 124	40.3	1 74 1 600	2004	37	,
Division 9	201	;							3 04	j	1		10.	1	•/	•		•
Major Group 90	301	1							301	:	,		101	ì	*1	ŧ		**
							*	CHA	MO 21									
All Districts	13,057	475	185	53	153	17	32	*	12,872	422	1,001	7	4 2#1	204	1,011	44	148	14
Dirision ()	30	***		• •	1	•			,		fü		•		,		•	•••
Division I	à	,							1	1		,	,					
Division 2 & 3	2,697	9 0)	7#1	1.5	1 % #	£	32	×	1112	*	310	2	1 (647)	•	114	#	100	•
Major Group 20	172	21		17		13			173 100	10	•		124	*	! #	*	13	•
Major Group 20 22 23 27 26 30 30 31 31 34 34-35	180 341 252 213 214 284 290 530		3		7		.1			1	:	à	101 201 101 100 100 100 100 100 100 100		i,	,		
# *	311	2	5 46 19	1	34	3	10	,		•	47	•	101		17	•	Ī	•
ii.	**	12	27 19 17	•	23 14 13		4	•	257	7	11		120		**		H	,*
14-39	536	2	ii	2	ii	:	4				100				4ï		**	
Division 4	101	1							101	′			10)					
Division 5	766	*							PARK AAR				766 685	1				
Major Group 30 51	121	2							443)21	*			¥;	2				
Statuture 6	3,055	22							1,055	23	1,051	1	1,901	•	1.04"	IJ		*
Major Croup 49-53	增	18 3								44	14	5	1	•	TH.	4		1
~~		7		-						•	136			*	13	1	,	**
Birdalap 7	1,416	,					•		1,636		•		\$47 ***		1,364 * ****			••
16-71		1	•	•					1,340 3,066	j mar	•		J.JSJ.	i Din	1,364 445 445	**		**
	241	#56	٠	•	**		•		elect.	474	**	•	-direct			•	~	
	"	Time.																

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

-Breach of fac	-	,			Work	ors at 1	Southel	d Indu	stry	- **	ochers is	Non-ho	wehold	Industry	, Trad	s, Desine	m, Prof	renion or	Service
Property of the Company of the Compa		W	fotal orkere	_	Total	la de	mployee		Other		Total		ployer		nglope	_	Single Worker		Possiby Marker
Chamiltoni	040	Male	. Pemale	M	7	M		M		M	•	M	P	M	1	, I	7	M	F
		2	1	4	5	6	7		9	10	11	12	13	14	15	16	1) 11	19
								WAR	D NO.		ud.								
Major Georg		210 210 310	41	• •		• • •	• •	* *	•		41		• •	636 600 177	4	•••	• •		••
	- 33	41	25	••	••	•••	••	• •	:	· 218	25	4.	••	177	ž	· 152			•
	34		200	• •	••	••	••		* *	· 510	200	••	.;	510	272	• •	.:	::	:.
	19		1	• •	••	••	••	• •	• 1	218	ī	••		145	-''i	40		4	**
Division 9		199	••	• •	••	••	••	••	• •	350	••	••	• •	310	• •	49	••	••	
Major Group	90	399	••	••	••	•	••	••	••	359	••	••	••	310	••	49	••	• •	••
								•	NARD	NO22									
All Divisions		16,206	590	512	11	247	• •	266	11	15,784	579	1,107	15	8,895	364	5,262	182	540	18
Division 0		21	••	• •	• •	••	••	••		21	••	4		16		1	•••		•••
Division I		14	• •		••	••	• •	••		14	••	4		10	••				••
Division 2 & 3		4,879	44	512	11	247	••	265	11	4,367	37	344	,	2,811	13	1,019	16	193	
Major Group	20	155	23	19	10	?		12	10	136 170	13	12	1	94	4	21		473	•
	RHTHR-HHR	184 465 185 541 956 251 852 235 208	1	14 20	• • • • • • • • • • • • • • • • • • • •	10	4.	11 10	• •	446	,	45	•••	92 249	Ì	i4 134	•	Į.	• • • • • • • • • • • • • • • • • • • •
	74 30	341 541		20 22 32 321 24 42	.!	10	••	12	.!	163 538	2	•	.2	84 452	• •	100		1	• •
	31	954 251	·i	321 28	• •	156 25 20		163	••	633	•	44 30 12 73		230	••	313	• •	62	•
	*	533 235		42	••	20		22	• •	223 810	Ä	75	1 2	144 594	••	37 119		10 24	• •
	30	306	2	21	• • •	•••	::	21	••	234 487	·;	31 48	• •	172 287	·i	15 124	-;	16 28	•••
Division 4		302	,			••	••			382	3	11		104	•	267	•	•••	••
Major Group	40	382	3	• •	••			••		382	3	11		104	.,	267	3	••	
Division J		48	••	• •	••	••	••	••		48				48			•	•••	••
Division 6		4,792	67	• •	••	• •	••			4,792	67	623	,	2.258	3	1,613	99		••
Major Group	942	988	2	• •	••	••		••	••	965	2	196	1	477		-		296	•
•	4	1,)))	61	•••	::			••	• •	3,131 673	6]	379	Š	1,366	.;	264 1,154	49 3	230 230	
Division 7		2,471	23	• •	• •			••		2,471	23	17	•	725		195	-	17	• •
Major Group 7	0.71	2,346	19	••	••		••	••		2,346	19	17	•••	601	4	1,728	19	1	••
Division 8		3,339	447			• •				وودرو	447	ros			••	1,727	19	1	••
Major Group	90	593	16	••	* *	••		••		593	16		,	2,003	344	570	89	W	13
	90 81 82	593 271 2,694	63 341	••	• •	• •	• •	••	••	271 2,096	65 341	• • •	• • •	593 271	16 65	••	••	••	••
Distaton 9		130	2			••			••	130		82	ı	1,644	249	309	78	61	13
											3	,	••	80	••	44	3	5	••
4 M Am. 1								W,	ard i	1023									
All Divisions		15,697	106	361	• •	77	* *	184	••	15,436	105	1,457	5	9,105	104	3,876	62	914	14
Artendore V		30	•••	•••	٠	••	••	• •	••	20	••	3	••	13		4		••	
Division 2 & 3	-	3,346	,	261	**	77	••	184	••	3,307	7	2/8		2,235	j	735	4	99	
Major Group	Haran Marana	See serve	.2	Kett 4tts	••	30	• •	18	* *	265	2	13		186			2		
	27	134	ï	뀱	••	12	• •	ž	• •	} \$\$	••	13 66	••	433	••	38	• •	6	••
	*	33	.:	.1	•	;;	::		• •	297 225	.1	16	•	100	1	144	••	14 24	••
	¥	E	3	ij	::	'}	• •	18 15 22 39 : 44 12	••	193	••	ij	•••	109	••	23	• •	14 24 8 7	••
	5	466	` ;	a a	• •	2	• •	6	• •	263 176 733 297 225 193 186 351 982	::	16 13 17 9 15	••	186 119 432 100 179 109 140 288 304	••	71 38 221 148 25 60 39 40 41	* *	Ž	**
Division 4		437	,	••	••	••	• •		••	437		22	• •				2	13	::
Anjor Circup	40	437	1		• •	••	••		••	437		•	••	22	••	411	1	••	**
Melakan J		*1	•	**	••	4.		•••	••		1	4	••	22	••	All	•	••	**
Hotelon 6	•	LP43	**	• •		••	••	••		## ****	*	**	••	*/	•	••	••	••	••
injer Orone Ch				**	**	••	••		** 4	S,AG		AID	3)	1,676	2	1,874		705	20
	5			**	**		**	**	**		ä	챟	; 1	禁	***		::	167	ää
t to the territories and the territories and		•	-		, .		4 4	**	**	44.1	ŧ	29	4.	333	i '	- 6	**	H	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Brunch of Industry			<u> </u>	Warters	et Hou	mehold	Industry		West	hare in t	to how	abold k	infrantry ,	Trada	(the state of the	Prestan	ien de Se	H*49ba
Brench of Industry Division and Major Group of Indian Standard Industrial		rai raere	To	Mel	Empl	loyee	Oth	 ers	Ton		Bunyi		and the same of th	Augusta Pilotopa		a maranaan Garan	Par Vita	
Chesidention	Males	Pemales	M	F	M	7	M	*	14	F	M	***********	- M		,		, to receiped	Andrew States
1	2	3	4	3	•	7		*	10	11	12	13	14	13	14	17	10	19
Division 7	1,189						WARD N	4O ~1			•							
Major Group 70-71	1,140					••			1,189	4	Al.		1,471		POL	,		**
Division 8	3,954	116							1,140 1 = 14	110	34 g 1		1,623	,	1(34)			_
Major Group 80	267	•							267	4 (**	•	•	7.40.	43	.11	,34h	50	•
81 87	166 207	17							194	47			36.7 194	17				
\$1 87	2,509 515	72 13							2, 10V	7.3	7.2		2186	33	141	12	30	•
Division 9	105	••							115	13	10		278	7	123	•		
							4		1415	••	**				**	••	,	••
All Divisions	9,785	203					**	MD N										
Division 0									• *85	363	730		7,719	123	1,004	74	276	1
Division I	5	••											•		•	**		
		••	•		••					_	,					_	<u>.</u>	**
Division 2 & 3	1,457								1,447	•	4	,	1,113	•	130	*	14	
Major Group 20 22 27 36 39	431 144	1							411	,	•		374 133		4+	*	10	•
27 36	212 219								217		1		187		33		3	
	45 i		••						4*1				424		ja,		1	
Division 4 Division 5	73	•							4)	,	3		4.)	,	*			**
Division 6	5,222	2 27	••					••	1,222	ر .و	*,53	3	1,111	•	#110	21	215	**
Major Group 60-63		1							1 411	1	166		737	1	19		**	
64-68	1,411 3,705 106	24							104	24	144	2	7, 170	1	# 77	21	134	
Division 7	572	8							112		,	ı	3.60		12	,		.,
Major Group 70-71	416		••	••	••				414		2	2	M2	1	32	,		
Division 8	2,406	158							2,44	/ 14	•	•	;,500	116		41		•
Major Oroup 80	565	i							363				120	:				
81 82	536 155	3	••	••					115	•			171 #70	193		A 5		
81 82 88 89	977 101	141	•		•				101	141			101	14		77		•
Division 9	**	••	••						49	••			**			**		•
							w	18D 5	6C) - 25									
All Divisions	19,254	468		3		1		1	11,254	445	LANG	IJ	18,183	291	7,816	140	207	4.5
District 0	23								23		3		/*		a 1	••	,	w 3
Division 1	18	••	••		••			,	/# 1,"3#	,,	; 121	,	1.150 2.150	11	N.M	*	øj.	#
Division 2 & 3	3,758	34	•	3		,	••	2	435	,,	81	-	11	,	*73	1	15	\$
Major Group 20	435 410 321 276	.•			•				410	,	48		1.30	,	40 11	1	لا 44	*;
27	321	3	••	3		1		2	321	i	30		346 346 371		14 17	+	,	
30	513	.;	••	:					317 300	,	176 59 50 36		27	•	146 42 74	1	•	•
Major Group 20 24 27 29 30 31 31 32	513 200 472 515			• •	•				472	6	34	•	726 1991	4	34	8	14	í
Division d	216								216		4	•	**	**	110		••	**
Major Group 40	214	••							216		6		91		114		**	
Division 5	61	••	•••						41	••		• -	30		3,376	31	187	**
District 6	9,499	77	••	•		••	•	••	9,000	77	1,002	11	2,854	"		•	great F	••
Major Georg 60-63 61-68	1,000	2		••	••		_		1,000	ď	1,033	10	1,761	3	例	75	187	•
44	4,544	0 15	••	••	••	••	••		443	13	••	1	113	-	974 481	1	11	**
District 7	1,101	3	**	••	••	••	••	•	1,104	,	j.j.	**	629	,	491		##	**
Mejtri Group 30-71					••	**	• •	**	1,051	1	23	**	376	**	471 307	14	76 F	,
Militar &	-	240	4.		••	••	••	••	4,354	340	43		4/200	-	Gallery	**	HF 7	_
- 	- Singer	town the same																

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Breach of Industry Division and Major Group of Indian Standard Industrial Classification					Workers at Household Industry					Wo	Workers in Non-household Industry, Trade, Benisses, Profession or Service								
		V.	Total Workers Males Females		Total Employee				Others		Total Employer			Employee		Shaple Worker		Parally Worker	
		Male			r	M	•	MF		MP		M	- F	, M	F	M	F	M	*
1		2	3	4	5	6	7		•	10	11	12	1)	14	15	16	17	14	19
								WA	ID NO	L -25-co	mid.								
Major Ortup	80	971	.2							971	2		•	97† 410	20 20	110	:		
	8.7 8.7 8.8 8.9	520 925	24 14			::	::	<i>:</i> .	::	520 525	24 14	19	•	457	6	44	i	••	5
	88 81	1,734 470	285	• •		•	• •		·	1,734 470	285	24	.!	1,651	212	59 89	67		
Division 9		221	6	, .		,,		••		221	6			193	3	26	3		
Major Group	90	221	6				,			221	6			193	3	28	3	•	
								v	VARD	NO26									
All Divisions		7,541	74	14		11		,	,,	7,527	74	1,005	,	4,294	51	1,816	12	412	4
Division 0		2								2				2					
Division 2 & J	}	429	• •	14	• •	11		j		#15		219		429		160		7	
Major Group		221		13		11	•	2		206		34		132		42		• •	
Manhar Arrah	27.7%	135	• •	7		• • • • • • • • • • • • • • • • • • • •		-	• • •	97		10 91		61 22	• •	15 21	••	3	:
Division 4	•	9								,				4		5			
Division 5		24	4.4							34				24				••	
Division 6		4,096	25			, ,				4,096	25	508	7	2,130	,	697	12	261	
		•								970		~~~						10	
Major Group	60-63 64-64 67	979 2,964	24	• • •	•	.;	•	:	•	2,964	24	209 370	7	1,853	ij	145 517	12	224 27	å
**	69	153	ŧ	•		• • •	••	•	•	153	1	29	••	62	i	35	••		••
Division 7		201	•		, .	••	••		• •	881		9	•	236		6.39 6.39	••	• •	• •
Major Oroup	70-71	867	••	••	••	• •	••	•	•	867		9	•	219	444		••		••
Division 8		1,605	19	•		•	• •		•	1,605	49	163		943	49	307	••	142	••
Major Group	80 8.)	241				•			•	241 86	٠.		• • •	241 35	:	42	••	••	• •
	88 89	912 239	40	• •		•				912 239	40	129 12		529 91	40	42 112 136		142	••
Division 9	47	9.7								92		6		76		8		2	••
Major Group	90	92	·		•••		•			92	••			76				2	
supplied change	••	74	,			••		***				•				•		-	
							•			O 27								***	_
All Divisions		11,595	132	44	1	29	1	15	• •	11,551	131	681	3	7,964	196	2,336	18	546	3
Division 0		19	••	••	••	••	••	••	••	19	••	,	••	12	••	4	••	••	••
Division I		6	• •	11	••	•	• •	••	••	6	••	2	**		••	••	••		••
Division 2 & J		1,472	3	44	1	19	,	13	••	1,426	3	126	••	1,001	3	301	••	100	••
Major Group	20	129 261	• •	1	* *		• •	1	••	129 260 132	••	10 36	**	111	•	30	••	32 32	::
•	REAR	129 261 152 193	1	ii	·i	16	~ •i		**	132 175	.!	36 16 17	• •	107	.!	30 24 25	••	13	••
Division 4		20	•				, ,			20				10		14	8	••	**
Division 5		12	••			••	••			12	••			12	••	••	••	••	
Division 6		6,451	12	••	. •	. •	••	. •		6,431	12	e pi	3	4,241	,	1,300	•	430 ,,	. · · · · · · · · · · · · · · · · · · ·
Major Ordup 6	0-63		3	• •	••	••	**			2.454 3.322	3	292 146	2		1	571	••	Ac.	••
	4-66	湖	\$	• •		**	• *	• •	• • •	3,322 453	4	148 51		1,599 2,403 239	2	100	3	150	ž
Division 7		483	,	••			• •		••	483	,	6		222	••	457	2	••	
Major Group 7	0.71	645	2				••	, ,	.,	645	2	6		162		457	2		••
Division it		2,540	107	••		••		••	••	2.646	107	4	••	2,202	103	M	•	35	••
Major Group	22	-			•••	••		.,	• •	2.164			4.4	1,075			3	34	**
	***	~!없	79		**	**	**	**	••	346	10	42	* 4	100	2	213	••	ŧ	••
Division #		304	***	**	**	A	••	••	**	294	٠٠.,	3 ,	**.	200	٠.,	, *	**	3	**
Helet Grown	90	294	••	**	••	**	**	••	4.4	294	٠٩,	3	••	200	**	36	**	3	4 *

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Sand of later				Westland	ro at Ma	-	latant	Ty.	Wash.	uare in N	-	about t	uduntry,	Trade.	-	, Projec	ma or S	Mary Mary
Division and Major Order of Jeden Standard Jeden	To	red red	To	tal	Lang	layee	Od	here	, Pi			Nayer	Blang	Market Market	. 4	Z.	L	-
Classification	Maha	/	M	F	M	ľ	M	7	M	7	M	ř	N.	*	M	-	M.	-
1	3		4	,	•	7		•	140	**	17	13	14	43	14	17	16	*
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Directors 4	74								58		2		11					
Division J & J	1,142	11	2	3		*	3	•	I, NO	.79	10		1,190	33	134	#	•	**
Major Group 27	91 109	4		1		:		•	**	2			76	;	17		;	
)0 11 16 17	215	1							2.51 101	4		_	177	}	,		•	:
37 99	414 139	1							133	j	,	2	47		54 81			
Dirissan 4	13*	,							137	,	,	,	**	•	61	•	•	•-
Major Group 40	137								197	1	1	,	71		#1			**
Division 3	178								113				/*#					
Major Orong 10	175								174				173					
Division 6	2,677	23							2,877	"	411		1 340	4	414	ŧ1	J00	**
Major Oroup 60-41	1,009								1,099		210		490		343		112	**
64-48	1,305	19							1,300	19	100	,	694 F#6	ţ	禁	";	101	
Distaton 7	g*1	2)							4"3	21			272	71	107			
Major Oroup 70 71	400 75	13							*00	12			494	15	143			**
73																		**
Division #	2 /161	49)							3,0001	**1	17		1,161	420	790	**	*	•
Major Group 80	449 247 303	29 107							945 247	197			44* 707 175 74 40 77 101	39 107 31				
83	110	28 1							304 110 111	26	13		N	7	10	*		
6.1 6.2 8.3 8.4 8.5 8.7 8.8	123								114	*	13				\$25.25 \$ 2			
	175 433) P\$							411	>10			700	372		45	•	
	100 343	•)49))4.1		13		187	•	#)	•	#1	
Division 9 Major Group 90	261								265		11		135				21	••
											• • •							
							**/	ard N	O 29									
All Distance	14,700	1,021	1,750	20	1,330		412	20	14,960	1,001	315		* 701		3,733	170	450	##
Division 0	.79	4							79	•	,		74	•			,	**
Distance I	•	•	•								d stanta					_		٠_
Distance 3 & 3	5,7,86	#/	1,*10	N	1,130		412	30	3,000	**	ACTE		3,342	#1	<i>704</i>	•	27	7
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Majur Group 20 22 27 28 29 30 31 31 31 34 37 80	393 310	3	1100	_	10 x 40 077		1		Ħ	•	Ę		G	2		ì		
**	123	ţ	ığı	7	**		77	1	***	•	128.34		114	1	79	;	10	
**	操	*					130		22	- [7		E	į		•	:	4.4
拼	器	3)i		75		*		\$1	•	3	•	Æ	•	#	•		**
20	436	•	200	,	175		7	1	jar jari	,	7	-	90		314	_	*	-
Otrinion 4		•	**						هير		1			4	114	•	**	**
Major Cross 40	340	•								4	,			•				**
Division 5	,		**		••				4,978	34	***		1,307		1,000	41	340	
Division 6	4,973	*	•			_				1								**
Maries Cromb 40-41	1,500	94		*	**	•	,		巡	ÞĒ	7	**			*	**	书	
man a de la de	الكارا	**	•	•					1.495	34		• •		*		<i>(1)</i>	73	**
Specific 7		## 				*	**	je st	1,379	**	54	**	200	•	##7	18	**	a-it
Major Group 70-71	II.		**	_		24	4+	**	410		**	AT	3,403	24		117		(gripe
Sandard &	The state of	100	~ .	•		-+				70			+ · · · · · · · · · · · · · · · · · · ·	-	171.00	4 " " 4 %	-18419	

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Samuel addings.				Waste	n at He	bold	ladus	ry	Wo	rhers in l	Non-hou	neheld !	ladustry,	Trada	Dustacu	, Profes	don or S	ervice
Breesh of Industry Division and Majo Occup of Indian Standard Industrial Classification	Wo	rial riars	T	otal	Base	Oyes	Ot	ben	Tot	له	Empl	Dyer	lin,	Atyas	**		Vo.	*
Classification		Pamala	M	P,	M	F	M	P	M	P	M	F	M	7	M	P	M	•
1	2	3	4	5	•	7		•	10.	11	12	13	14	15	16	17	18	19
							W	ard n		contd.								
Major Group #0	191 130	113	::	••	::	••	••	••	120	113	••	••	197 128	113	•••	··		• •
\$1 61	3,400 871	630	::	::	•••	••	::	::	3,400 87 i	636 12	::	::	128 2,860 737	534	300 90	**	190	••
Division 9	75	5	••		••	••	••	••	75	5	• •	••	70	3	5	2	••	••
							•	VARD	NO30	r								
All Divisions	8,014	426	27	•	12	••	25	•	7,977	414	422	2	4,991	323	1,942	90	622	1
Division 0	13	••	2	• •	••	••	2	••	11	••	2	••	2	••	3	••	4	
Pirision L	1	••	••	••	••	••	••	••	1	••	••	••	,		• •	••	••	••
Division 2 & 3	1,693	22	35	9	12	••	23	9	1,460	13	113	• •	519	10	899	3	129	
Major Oroup 22	111 384	· ;	7	••		••	4	••	104 380	': 2	·:	• • •	120		252	••	4	••
Major Oroup 22 30 	384 347 217 317	• •	4	• • •	ï	••		••	347 213	• •	60 26	• •	103 76	• •	96	• •	86	• •
•		3	2	1	••	••	2	1	315	2	••	••	92	2	223	••	••	••
Dirision 4	236	••	••	••	••	**	••	••	236	••	14	••	75	••	147	••	••	••
Major Group 40	236	***	••	••	••	••	••	••	236		14	••	75	••	147	••	••	••
Philain 6	2,363	30	• •	••	••	••	••	••	2,362	30	113	2	1,485	5	481	13	383	••
Major Group 60-63 64-68	815 1,547	16	::	···	•••	•••	::	•••	815 1,347	16	3 6 75	· 2	450 1,035	3 2	220 261	12	107 176	• • •
Division 7	7,30	12			• •	••		••	730	12	20	. •	598	12	112	••	••	
Major Group 70-71 73	560 170	1	••	••	••	••	••	••	560 170	4	20	••	428 170	1	112	••	••	
 Division 8	3,943	370	•••	• •	••			•	2.943	370	155	••	2,298	296	 291	 73	 199	
Major Group 86	1.011	12					••	••	1,033	12		•••	1,033			•••	•••	•
81 88 89	570 794 450	70 248	• •	• •	••	••	••	••	570	70 248	105	••	570 351	12 70 183	201	4	141	
		3	••	• •	••	• •	••	••	796 450	5	45	••	283	,	ü	ž	58	.:
Di-talan 9	34	,	••	••	••	••	• •	••	34	,	5	••	13	••	•	1	7	••
							,	WARD	NO3	1								
All Divisions	13,313	511	300	22	112	2	276	20	12,925	409	705	1	8,260	334	3,190	147	770	17
Division 0	19	**	••	••	•	••	• •	••	19	••	••	••	2		17	••	••	••
Division I	5	••	••	••	• •	• •	••	••	5	••	2	••	3	••	••	••	••	••
Division 3 & 3	3,584	33	308	22	112	2	276	30	3,196	33	370	••	3,603	•		19	391	5
Mejor Group 23	319 245	2	21 18	4	11	.!	13	3	296 267	5 1	20 32	• •	215 176	••	26	5	25 16	• •
33	263 620	iè	13 133 133 133 133	10	4	• •	13 36 13 95 73 3	10	251 605	Ä	33	• •	336	••	i N		16 62	2
30 21	403	18 3 2	123	ï	58 19 2	••	95 73	10	2,410 311	5	117	• •	1,000	7	297 103	3	196 12	••
20 20 30 31 31 33 30	######################################		• •	3	••	••	••	• •	267 251 605 2,410 311 143 220 277		33 51 117 4 13 7	••	356 1,000 182 111 177 217	••	13 MM 17 17 19 MM 18 17 19 18 18 18 18 18 18 18 18 18 18 18 18 18		16 16 12 196 12 2 7 23	:
		_	53	2	10	••	43	2		4	•	••	217	••	-	**	23	1
Division 4	619	22	٠.	••	• •	• •	• •	••	619	22	13	••		••	548	22	••	••
nagas un uny 40. Malakan E	619 393	22 10	••	••	••	••	••	••	619	22	12	••	59	••	548	22	••	••
dejar Grass 51	312	10	••	••	••	••	••	••	<i>592</i> 512	10	3	••	386	•	3	•		••
Division 6	2,507	25	•••	••	••	••	••	••	312 2,507	10 35	2 265	••	306 1,102	6	3	4	1	••
Major Group 66-63	-			••	•••	••	••	••							916	27	226	1
4.5	2,001 2,001 321	ri I	• •	• •	**	**	•••		185 2.881 321	27	茶	ï		1		27	썞	i
Division 7	LAST	15	••	••	• •	••	••	••	1,053	19	12	••	500	23	361	**		••
dajor Oroup 70-71	12	11	• •	••	••	••	••	• •	135		12	••			-	**	45	••
79			**	••	**	••	**	44		11	**	**	醬	ú	*	44	**	West
Action & ?	TON)	272	**	**	• •	**	**	**	1,929	372	43		2,223	207	523	., 🗱 .	254	4 th 🗱

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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	ä	1,130	37 301							1.140	*** ***	13		100	172	10	37	125	Í
	***		31							384	li			N		100	10	Ť	*
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M 10044									WARD	NU - I	12								
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	50	431		3	4	,		}	•	200	7	24 24		200 179 200 76		9) 60 2) 60 34	,	4	
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ajor Group	30	216					• •			214		77		387			•	***	
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ajur Orong 66 61		3,283	걔	••						1,281	34	71 530		314 834	\$	1,701	7	7	
rision 7		1,883	21	•						407	-	24 /*	,)40 8*8	, Si	980	,	•	
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dor Gross	-	_	50		•						39	,. ew	•	1,500	34		• •	•	
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dor Group	5	<u> </u>	12	ž	7	, i	Ş	15	į		1	2		77	- }	翳	Ì	12	
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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Support at the Arrest	***			Works	rs at 36	cumbol	latur	Wy.		orbors is	Non-bou	achold	Industry	Trade	, Dudnes	, Prafer		
Breach of Industry System and Ma Corpus of Industry Support Industry Chariffout Co	Z. J.	osel orkers	To	rtal	Rasp	icyes		thers		oul	Ray	loyer	Sec	doyes	3		1	
Clauditestion	Males	Formier	M	P.	M	P	M	r	M	₽ '	M	7	M	P '	M	•	M	F
1	2	,	4	5	6	7		•	10	11	12	13	14	15	14	17	18	19
							WAS	ED N), }						_			
Division 5	336						,	•	336	34		•	333	34	3	• •	••	••
	214				•	•	••	•	216	,	**	•••	216	••	··,			••
Division 6	3,343					•	•		3,543	72	483	<i>3</i>	1,697	11	1,213	58	150	••
Major Oroup 60-6	3 277 18 1,872 19 1,399	62			•	••			1,872	6 <u>2</u>	10 240	1 2	217 595	5	45 969	55	66 82	•••
			• •	,			• •	• •	1,399	3 10	233 <i>34</i>		885	10	199 551	3	•4	••
Division 7	2,090	10		•	•••	•		•	2,099 1,909		34	••	1,324		551	• • • • • • • • • • • • • • • • • • • •	.,	
Major Group 70-7	1,909	10	•		٠.		;	•	190	10	•	• • • • • • • • • • • • • • • • • • • •	190	10	331	•	• •	,
Division it	2,940	302	• •			• 1		• •	2,940	392	97	••	2,096	340	679	12	64	
Major Group	1,013	39 47		•		•			1,013	39 47	• •		1,013	39 47	• •			• • • • • • • • • • • • • • • • • • • •
Major Group	, (1)	225 25			•	• •			969 571	225 25	77 6		511 271	217 23	315	8 2	66	:
Division 9	, ,,, 193	.,		•					193	9	ı		113	5	78	-	i	
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major choop s		•							-		•		•••	•		•	•	
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All Divisions	12,139	611	64	•	5	1	59	7	12,075	663	206	1	9,645	501	2,141	93	83	•
Division 0	• •				,,	• • •	 50	٠.	3 004	••	,	••	7		1	38	 56	 •
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Major Group 4		1			,		.,		501	2	3		427	••	71	2		
Division 3	799	,		•					299	2			299	,	••	,		
Major Group 50	278	i					••		278	1	.,		278	1				
Division 6	2,797	44							2,797	44	51	,	2,684	10	41	29	21	•
Major Group 60-4	41	3		••	1.3		••	••	661	2	15	••	631	2	6	••	•	••
64-6		37 3	• •	• •	• •	• •	• •	• •	1,843 293	37	31		1,779	3 5	21 14	29	12	
Division 7	2,330	30					••		3,350	30	29		2,272	27	1,249	3		••
Major Group 70-7	1 3,455	28	••	• •		• •	••		3,455	28	29	••	2,177	25	1,249	3	••	••
Distribut 8	1,830	432	••	+ 4	• •		• •		1,850	432	62		1,496	413	286	30	6	••
Major Group 🐧	22	143	* *	• •	• •	••	••	• •	363		•:				••	• •	••	••
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TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—const.

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lajor Group 🐪	26)								303		11		272		فيشتغ	44	èv	
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TABLE 3-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

ranch of ladustry Spinion and Major Ordup of Indian tandard Industrial	70	Ptal (4	_				, <u> </u>		********		ladustry		C			
croup or Indian tandard Industrial Classification	Wo	ters	-	Mel	~	ployee		there		Mel	Bayl	<u></u>	~	doyee	, ,		45	
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lajor Group 20	121	•:	• •	••	••	••	••	••	121	•:	3		.01	• •	36 20	••	••	• 4
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29 33	121 100	• •	• •	• • •	• •	••	• •	• •	121	••	1	••	116	••	11	••	::	•
34-35	79	• •			• •	• •	• •	• •	79	• •	1	••	66	• •	5	::	7	•
37 38 39	76	••	::	• •	••	::	• •	• •	136 76	••		•••	73 62	• •	42 14 30	• •	16	•
	172	•	••	••	••	••	••	••	172	••	16	••	119	• •	30	••	7	•
rision 4	103	• •	••	••	• •	••	• •	• •	103	••	1	••	72	••	30	••	• •	••
ajor Group 40	101	••	• •	••	• •	••	• •	••	103	••	t	••	72	• •	30	• •	• •	••
lvision 3	19	••	• •	••	• •	••	••	••	19	• •	••	••	17	••	2	••	••	
irision 6	3,443	7	•	• •	••	••	••	• •	3,445	7	136	2	2,809	••	500	5		
sjor Circup 60-61	999	3			••	••	••		999	2	42	1	750		207	1	••	
64-68	2,056 390	3	•	••	••	••	• •	• •	2,036 390	2 2 3	96 8	ï	1,720 339	• •	250 43	2 2	••	• •
vision 7	740	,							740	ı	2		550	ı	188			
ajor Group 70-71	718	1			• •	••			718	1	2		528	,	188	••	••	
risian B	1,337	91							1,337	31	14							••
sjor Group 80	394				.,				394			••	1,217	29	103	2	3	••
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ijor Group 90	77	t	••	•	••	• •	••	••	77	1		••	62	1	12	••	••	••
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li Divisions	4,784	42	• •				••		4,784	42	65		4,501	39	179	2	39	1
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njor Group 21	33	••		••		••				_	-					••	3	••
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10 Cross 21 34 30													8.4		• •	• •	••	••
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24 30 32 33 34 37	33778 33778	'i	• •	••	• •	• •	• •		54 572 76 98		••	* *	55 91 54 52 76 98 74	• •			••	••
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24 30 30 31 31 31 vision 4	33778 33778	Ï	••	**	• •	••	••	••	76 96 90	ï	::	**	97	:	:: 2 4	••	••	••
24 30 30 31 31 31 vision 4	477 78 67	Ï		••	•••	••		••	76 90 80 <i>101</i> 101		•••	••	97 97		;; ; ;	**	••	••
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24 30 32 33 34 37 rision 4 ajor Group 40 rision 3	14 17 18 10 10 12			•••	•••				76 90 80 101 101 123 117		•••••••••••••••••••••••••••••••••••••••	••	97 97 323 117		 2 4 4 	**	••	••
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riston 4 ajor Group 40 riston 3 ajor Group 51 riston 6 ajor Group 60-63 64-62 69	34 31 76 90 80 101 133 117 1,186 184 500 500								76 98 90 101 101 123 117 1,784 184 500 300			•••	97 97 125 117 1,082		 2 4 4 			••
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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MI Divisions	3,772	129		*		. ,	•		3,772	139	273		1,236	1.30	924	•	344	
Division 0	2							,	2	• •		,	* 1	٠.	1			**
Diricion 2 & J	AUM	20		* *	,			*	104	30	70		367	30	143	* *	340	. 4
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fajor Group 40	44	2	. •				• •		44	2	6	. •	19	2	20	¥ *	4	4.
Metalan S	21	• • •	•	* *	•	4.4	• •	••	23	٠.	• •		23	•	, .	**	* *	**
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49	361	9		* *		• •		4	261	Ť	90 90	2.7	63	ě	121		47	
triales 7	231	,	. •						251	,	23		•1	7	199	5.3		**
Sajor Group 78-71	227	1	• •	٠.	٠.				227	•	27	7	37	1	138	* *	••	**
Hristen #	1,470	a)	, .			• *			1,670	23	1		1.231	43	170	•	-	**
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lajir Group 86 81 83 84 86 87 88	301 6.5 65 63 63 700 43	42	- 1	7 ·		• •	4.4		745 745	al l	2.6		41000	4	122		4	11
••	49	•	•	7 6	••	• •	* *		49	•	•		•	*	10	1.5	•	**
Trisian 9	*	• •	• •	e. •		• •	•		-	**			79	3 -	18	**		12
lajtir Group 99	*	•	* -	F-4		• •		3.5	146	•	9.4		71	* *	18			
							WAI	ID NO										
A Divisions	16.004	201	104		6	A •	•	. 1	18,500	273	966	54	12,070	800	1,700	91	686	7
Mutalpa Ø	4	••	• *		5.7		r 2	4 4	•			> 10	1	1.8	ý 4	1.6		* *
Division 2 & 3	4,042	34	104			6.2	**		3,010	26	157		3,000	21	271	2	W	
			•				•				14	7.5	•		•	**	• •	**
27	2	- 4	20 mg	• •	* *	* *	격	1	五	л ÷ В	12	* # 2 #		2	2	19	1	
***	1	Ĭ	ų <u>i</u>	47	•		No.		. 22	1	*		. <u>E</u>	7	Æ	4 #	4	. :
dajor Oromy 20 27 28 31 31 34	346万万万名	4	- - -	i			4 5	i	T.	3		**		•	7	**	Ħ	**
		7	7	7	* :	٠.	5		71			**			er Si	4.8	17	
Obstation 4	73		4.0	4. 5	* *		s.#				•	р.	27	, ,		**	**	神 療
Division 5	174	•	**	**	* *	* .	** .	* 1	176	3	***		/74	•	**		**	**
District C	3,570	<i>[1]</i>	g. m*	4.4	r •	-	P.z	. • • •	1,574			M	1,910	19				
Major Cross 65-63 64-68	생각	25	**	e 4 \$10	47 44	**	u de de de	**	世	ᆈ	4	100	H	, il	3	*	4	
													40.0		Course State Con-	and the second of the second	a transfer of the second second second	· /** "

TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROPESSION OR SERVICE—contd.

Branch of Indo	HIT			<i>_</i>	Works											, Duelmon	-		_
Circum and had Circum of India Vigadore Indo Classification	ائلمان اعدا	J.	otal Interv	1	otel	Ba	ngluyee		Others		Total	Bi	mployer	Pr	nploye	. *	ingle Urber	Pa We	antly retion
Classification	r Period	Male	Females	M	,	M	F	M	F	M	F	M	P	M	F	M	F	M	F
1		2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	16	19
								WAR	D NO.	-40-co	ned.								
Major Group 7	N-71	1,506	3				•			1,506	3	37		787	3	641		21	••
Ofrician II		4,103	197					•		4,103	197	#9	4	5,801	141	182	48	31	4
Major Group	80 86 87	969 2,046 1,008	14) 24	•						969 2,046 1,008	143 24	66 23	<u>د</u>	949 1,802 950	112	152 30	24 22	26 3	
Division 9		478	4							678	4	4		450	3	21	1	3	
Major Oroup 9	W	478	4					• •		478	4	4	•	450	3	21	1	3	
								WA	RD N	041									
All Divisions		17,464	927	22	1	14	1			17,442	926	3,604	16	10,172	705	3,362	112	304	13
Division 0		21	••		• •				•	21	• •	3		14		4		••	
Division I		7		•			• •			7	••	4		J		••			
Distaton 2 & 5		3,948	26	22	1	14	1	*		3,926	21	424	4	2,571	18	8.0	3	111	
Major Group	ij	246 466	2	6		6		1		240	•;	11	••	115		113	2	1 26	
	117 14 14 14 14 14 14 14 14 14 14 14 14 14	711	į	Ī	•	•		i		462 710	2	52 66	i	408 257	i	211		25 7	•
	ũ	386 210	į	ş	1	ĵ		1	:.	313 384 209	2	27 31	2	266		22 79 27	•	ś	
	33	ili	3	i		.1		1	•	322	3	25 29	•	155 235	3	46	• •	10	
	77	401	3						•	401	3	64	1	222	2	95		15	•
Division 4		47.2	•	•		•		•		472	4	24	•	103	• •	340	4	•	••
Major Group	40	472	4			•				472	4	24		108		340	4	•	•
Division 5		43	**			•	•		••	43	••	1	••	43			• • •	,	•
Division 6		5,253		•						5,255	44	1,240	8	1,843	18	1,979	14	193	•
Major Group &		1,231 3,287 737	23	:		•		•	::	1,231	11 23	588 531	3	484 91)		123 1,694	12	36 147	ذ
Medalam T	•		10	•					•	737	10	121		444	6	162	2	10	1
Division 7		2,374	16		•			•	•••	2,374	16	699	,	1.436	"	219	4	••	••
Major Group N	U- / 1	2,246	•	•						2,248	9	699	1	1,330	4	219	4	•	• •
Sideration &	-	5,125	832							3,121	832	1,197	3	3,926	733	• •	87	••	9
Major Group	32223	322 1,007 2,361 210	20 58 484 238 5	•••	•••			••		919 322 1,007 2,381 210	20 58 484 238 5	100 407 540 70	.i	919 222 600 1,841	20 57 468 183	••	:- 16 53	••	::
Division 9	•	271	3		,				,	221		12		140	2	•	3	• •	••
Major Oroup	90	221	•			••			.,	221	4	12		200	•	••	••	••	••
•								WAI	RD NO		•	**	•	447	,	••	••	••	••
All Divisions		12,023	893	12				12		22,011	893	1,042	611	17,478	134	3,277	82	214	66
Division ()		16	3						••	16	3	,	2	11		2	1	3	•
Division I		9		• •			•			9	••	,				•	•	•	
Division 2 & 3		6,514	143	12				12		6,302	143	377	47	6,013	59	107	26	 5	 13
	Ŗ	\$29	• •						••	529	•••	17	••	498		14		·	
••	23 24	541 314	ii	••	• •	•	• •	.:	••	341 314	ti	iż	•••	497	11	32	••	••	• •
	3	76) 363	:_		.:	• •	* *	• •	• •	761 363	::	10	::	723		••	••	ï	••
	ĮĮ.	22	19	::	• •	• •	• •		••	402 622	19	43	9	157	4	**	4	•:	2
	HARRARAL	N=====================================	26 32	1	•••		. ` .	3		541 314 761 363 402 622 1,253 757 239	34 12	43 29 142 47	12	722 361 359 587 1,073 696 234		**	4		2 5
***	39		••	1	• •	• •	••	ł	••	239	**	**	.:	234	15	36 12 5		.2	
Perioden 4		1,004	\$	**	••	• •	• •	••	••	1,004	5	34	••	550	5	420	••	••	
Marian Charles	40	1,004	3	••	••		**	••	••	1,004	3	34	••	550	5	420	••	• •	••
	-	300	**	4.6	**	**	**	••	••	299	••	**	••	200	••	**		• •	••
	**	285	**	**	**	••	• •	**	**	205	••	••		285	••	T. 7	* **	**	
Military &		5,000	133	**		4 4	••	**	**	5,004	122	529	90	4,328	3	710	*	227	¥ 3

TABLE 8-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE-const.

Branch of Industry			•	Warter	es Max		-	,	Was	luaro ka N	inp bou	nhold L	admetr, 1	l'transla,	Barringa,	Profus		
Division and Majo Order of Indean Standard Indestrui	r 1	lucat orthors	T.	 Xaj		ancom.			**************************************			- enement	Marie Constitution of the		entrates (da rescuirror:	**** * *******	Carrieria succes	
Chanderd badeners	Malm	Famala			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- ,			· M		M N		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	* , 🚅 🧮	****	, ,	
1	2	,	4	,	-	*		•	14	11	13	11	14	13	16	17	18	11
							- ARD	NO	L) - cum		_			•		*		•
Major Ormup 66-6	1,007	끍							1007	22		13	I AM		140		M	*
61-64	2,617								1.47/	1	233	2.3 14	1 436	,	7	1	3	\$
Der apagen 1	2,40								; med		12	*	1 1194	*	1,000			4
Major Gring 70-71	2,364	ŧ k							1,344	83	12	•	474	4	1 506			
Derestant #	1,811	1# /							1,412	447	**	414	1 1442	#*	471	.70	**	#
Major Crossp 80		11							1,444	11			1 444	11				
Ĭ.	3 NO	4 97							1 300	***	14	43]	1 404	30	2 34 366	300	**	*1
Destron V	, (*)								136 190	13	2	12	64. 134		1,2		<i>•</i>	
	4 17										•				, -		••	
				_				RD W						***		4.00		**
All Divisions	13 464	1 #36	24	7	43	4	23	,	13,378	1,019	712	•	10,867	P41	1,000	110	178	11
Division I									1				,					
Distance J & 1	pi.		**					,	n) 1,341	21	Birs		2 14	, ,	243	4	**	•
	1 429 4 140		#6 1		4.1 3	•	23	•	437	,,	30	•	36.1			•		
2	158		į	2	ģ	3			150	Ş	16		114	3	***	•		
Э. У	134		,		•				115	3	<u> </u>		379 141	1	31 14		"	
, i	163		18		16		1		167	į	132137 132137		223	į	19	,	Ĭ	
í.	154		2 1#	,			;	,	132 674	,	34 74		114	,	14		Ī	•
Division 4	136		•	ŕ	• •		•	,	314	•			200		781		•	
Major Group 4									114		٠		240		261			
Distance 5	*	•							64	•			**	•				
Dirimon &	3, 203	5.							5,803	**	114		2,170	(4)	And.	0.5	'nú	J.
Major Group 40-41									1.142		184	1	1,141	3	180	••	3.3	
64-44 61		7							143	*	101	2	171	•	177	34	**	ä
Division "	1,250	33							1,270	#5	17		1110	Z t		24		
Major Group 70-71	1,907 132	36							1,107	že.	/1		750 253	:	7.57	44		
Division #	4,124	Md "							4,134	401	11		a (cons)	794	/ *	*4	,	٠
Major Cross M	3,017									33	•		3,017	33				
9.7	72	161							1,017 12 231	16]	4		**	114	i	7		•
99	272	417							37.1 34.1	417	•	2	343	9400	ł	7	•	•
Dirium #	156	12							130	13	6		444		1#	15		
Major Cleone 90	150	12							136	12	•		531		19	1)	f	
							WAI	ND M	344									
All Districts	4,000	683	83	3	28		**		9,500	601	61	36	4.130	940	1,766	**	999	44
Dirigina 1	,								1				,					
District 7 & 3	2.717	×	##	,	23	,	480		2,000	22	•	•	1,000	**	740		183	*
		•	21		•		15			3		1	IH	4	#	3	11	**
Magor Group 27 28 39 30 31 31 31	314 314 314 344 344	2		-	_		#				*	•				,*	H	7,0
35	344 144	3 1	34	2	7	1	87		巫	į	•		T	i	Ħ	**	H	***
X		,	*		•		15		134 134	•	*		,e765 201	-	** **	••	-	٠,
Distriction 4	136		•				•		134	,	•		***	,		**	24	**
Major Group 4	126						•		43	í	7			2	44	#9	**	**
Distalles 5	43					•	د	صح	\$#71		***		1.301	,				u
Dinision &	3,07	, JP	**	**	**	**	•		****	~~		-		•		-14-	. Mariana.	लस्

TABLE BIV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

					Worke	m at 16	operbold	Indust	lry .	Was	hors to	Non-hou	sebald 1	advetry,	Trade,	Desines	Probe	don or S	arvios
Second of Inde Division and It Group of Inde Suggest Inde		W	otal srkere	7	otal	S.	nglayee	_ 0	khere	~	otal	Day			ployee		ngles Delbour	Pos Wor	_
Standard Index Charteston	NUTANI L	Males	Founder	M	7	M	7	M	F	M	7	M	•	M	P	M	P	M	7
		2	3	4	5	•	7	•	•	. 10	11	12	13	14	15	16	17	18	19
							•	WARD	MO,	44	L								
Major Oroup 6	0-6)	419	4	••	••	••	• •	••	••	419 2,463	36	••	٠;	313 1,216	1	85 722 44	30	21 545	ii
•	- 65	2,483	2	••	••	••	••	••	••	109	72	•••		Q	ž	. 44	77	39	::
Division 7		1,797	7	••	••	••	••	••	••	1,797	7	3	ı	746	6	1,046	••	••	••
Major Group 7	0-71 73	1,440	1	••	••	••	••	••	••	1,660	1	3	.1	609 136		1,048	••	••	••
Division I	••	2,678	\$10							2,678	510	48	2	2,125	480	416	26	89	2
Major Group	20	•			.,					643		,,		643		•••			
	81111	1,351	22 67 190	**	••	••	• •	• •	• •	285 139	22 67	ii	• •	210	22 67 186	63 36	" <u>;</u>	10 12	••
	26	آ ڏڏ, ا	190 228	• •	••	• •	••	• •	••	1,351	190 228	34	3	1,041	201	209	23	67	2
Division 9		55	,	••	• •	••	••	••	••	55	1	2	• •	45	1	8	••	••	••
								**	ARD	NO45									
All Divisions	1	11,006	762	61	3	22	1	*	2	11,834	799	1,176	14	7,330	715	2,466	27	250	3
Division 0		22	••	••	••		••	••	••	22		••		4		12		6	••
Division 1			••	• •	••	••	••			36	••	••	••	3	••	••	••	IJ	••
Division 2 & 3		2,813	35	61	,	22	,	39	2	2,752	32	206	4	1,978	26	434	2	114	••
-	20	•		••	••			••	. •	232	••	!2	••	169	••	.51	• •		• •
	REKÇREKER	232 512 401	••	::	• •	::		::	••	512 401	• • • • • • • • • • • • • • • • • • • •	16	• •	346 332	• :	148 66	••		•
	27 30	433333	5	23 15	• •	14	••	11	••	132	2	132 16	••	142 101	2	66 34 15 102	••	100	::
34	٠ <u>şş</u>	器	1	••	• •	• •	••	••	• •	333 333 333	7	12 15	ï	104 372	1 5	45	ï	14	::
	H	231		12	• ;	.;	i	•	••	232 157	7	::	••	231 157	7	.1	••	••	••
Division 4		507	••	• •	.,	••		••	• •	307	• •	5	••	197	••	103	••	••	••
Major Oroup	40	107		••	••			••		307	••	5		197		105	••	••	••
Division 5		75		• •	•				••	75	••	6	••	65	••	•	••	••	••
Division 6		3,636	30	••	• •	••	••	• •	••	3,634	30	373	Ю	1,685	6	1,060	20	316	2
Major Group 6	0-43	582 2,503	29	••	••	••	••	••	••	582 2.503	29	415	**	361 1,052	2	104 776	17	18 260	
•	6	349	ĩ		••	•••	••	• •	••	349	•	59	Ž	1,052 272	4	180	2	38	•••
Division 7		1,034	10	• •	••	• •	••	••	••	1,034	10	14	••	141	Ю	162	• •	••	••
Major Group 7	0-71	767 237	5	• •	••	• •	• •	••	••	767 257	5	14	••	591 257	5	162	••	••	••
Distalon #	73	3,974	479		••			••		3,974	679	374		2,530	673	669	5	341	
Maior Group	-	1 100	12	••		••	••	••	••	1.150	**	••		1.150	32		••	••	••
major Croop		.,52	5 5	• •	••	••	••	••	••	257	73	•	••	203	73 23	30 10	••	20 6 6	• •
	107.50	257 129 1,613 410	75 2) 55 54	•••	• •		•••	•••	•••	257 120 129 1,463 410	77 23 544 ::	299 299 26	••	203 101 85 729 163	73 23 544	30 10 36 405 102		250	1
	2	410	777			::				410	-	36	••	163	•	102	••	250	••
								W	ARD	NO46									
All Divisions		10,004	783	17	4	1	1	16		10,877	779	802	15	7,767	712	1,911	52	307	••
Division 6		j	••	••	••	••		••		,	••	**	••	,	••	**	••	••	**
Division I			••	• •	••	••	••	• •	••	•	••	•••	••		••		• •	••	**
Division 3 & 3		2,442	25	17	•	ı	ı	16	,	2,425	21	212	**	1,922	20	223	,	41	••
Major Group	*	19 19 19 19 19 19 19 19 19 19 19 19 19 1	·;	10	4	ï	ï	ij	·;	139 160 137 136 193 193	·;	11 14 15 20 21 4 25	••	115 75 24 112 252 175 217 439	2	17	i	Š	••
	REARCHERS	in.	• •	ï	••	• •	• •	ï	• • •	127 318	••	15 70	••	224	**	17 41 17 5 15 6 75	••	3	••
	33		3	-	••	**	• •	i	••		213	21	••	113	1	13	••	Ì	••
	Ħ	選	ş	•		••	••	.:	**	183	į	7	•	173		7	**	į	**
	55	33	š	3	**	••	••	3			}	7	••		3		**	zi	••
Division (102	2	••	••	*,*	**	••	••	182	3	24	••	99	2	75	••	**	**
Maries Greek	*	102	2	**	••		**	••	••	183	2	14	••	93	300	77	••	••	••
ma. a. a		2,001	-	••			**		••	2.264	-			1,430	20	7/8	12	201	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Sunnet of to Access			٧	Postars	at More	matroid !	hadastry		West	nare in P	-	abobé te	ndowey,	Trade,	Denimore,	Perdu	na er Se	ryine
Breath of Indestry Division and Major Group of Indian Stendard Industrial	To Wrose	tai tars	Ton		امسست امسانا	kwee	Ou		Two			***************************************	Sang.		Silvery With			Y
Cleartheatres	Malm I	· ····	M	-	M	*	M	*	M	*	M.	*	M	**************************************	Min my A	t appoints.	Market Section	
	2	3	•	3	•	7	•	•	**	**	12	13	14	4.9	16	17	18	10
							WARD	NO.	-44	4								
Major Group #5-63	326	23					٠		136 2,117 421	23	311	3	111	*	쇎	ii	44	**
	421	7				•				1)	11)	•				1	7	•
Division 7	1,351	19							1331	29	••		##7 #Ton	<i>H</i>	404		*	**
Major Group 79-71	1,336	11				•••			1.231	11	12		33,	1	404	•	•	• 3
Distalon 8	1,793	50 /							A,743	441	100	•	3,413	+40	167	**	47	41
Major Group 88	1,011	27				•	•		RPFFF.	7.4	14	,	170	2	72	14	,	
Major Group #8 #1 #2 #2 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	136 206	18							122	14	14 34 18	•		**	1	4	_	
	24 AN 42 75	353								12		•	班	344	묲	3	*	
Diriatus 9	48	17	•				·		44	12	•	,	**	4	7,	4	,	**
	•	••					•	A TE CO 1	NO47						-	7-	•	••
All Divisions	12,567	-	41	4	•	4		remain!	12,044	976	613		0,300	002	1,300	-	مقة	A
Dirimon 0	,			•	•	•			1	-	2			-				••
Director I	,								j				,			•		• •
Distalon 2 & J	3,691	78	44	•	•	•	54		3,440	74	151		2,720	41	447	11	141	
Major Group 39	142 198		•		3		†		196		÷		107 106 193		70	•	1	•
Major Group 20 20 30 31 32	215	12					1		213 207	12	100	,	**	7			J	•
33	300 140 214	17	1		Ì				130 212	17	3		123	14	į	,		
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Major Group 40	330		-						330		18		100		210			* *
Division 5	236								234				369		,		•	**
Major Group 90	143	•					**		143				143		••		•	**
Dirighym 6	2,645	33		•					2,563	11	363	•	1,114	#	1,007	11	M	**
Major Group 60-61	1,51 1,51	R R R	•		•	••			1,031	2	쐒	•		•	쏀	1	ᅫ	• •
44	447		•		•			••	417	21	13		***	, li	A.	•	,	••
Division 7	1,507	#1	••						-		13			13	Mi			
Major Group 74-71 73		12 19	•				•		1,300 367	13			11	13				• •
Division #	4,300	230							4,300	8,78	#7		10000000000000000000000000000000000000	775	1,000	57	44	•
Major Group #6 65 65	100		•		••	•		. •	1,000	が	.1		H	Test.	1			
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A State Comment	20,024		20	7	20	• •	,		30,041	476	243		10,100	410	1,487	204	130	**
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Major Group		3216	24 2	*	21 21 1	** ** **	**	•	A CHEST	H: e see H	and the same of th	4 V 5 P 5 P 5 P 5 P 5 P 5 P 5 P 5 P 5 P 5 P	.重	*****	-	1	4	***
3		**	3	**		**	**	**	"	**		**		*	**	7	7	**

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Industry Division and Major Geome of Indian Standard Industrial Classification I Major Group 34-35 36 37 36 39 Division 4 Major Group 40 Division 5 Division 5 Division 7 Major Group 40-43 4-46 49 Division 7 Major Group 70-71 73 Division 8 Major Group 84 88	-	otal orbers Females		F S	## Be	7	WARD		M 10 10 10 10 10 10 10 10 10 10 10 10 10	P	2 9 0 19	P 13	8mg 14 14 548 697 216 574 395	P 15	16 16 13 28 40 87	F 17	Par Wo. M 18 4	p p p p p p p p p p p p p p p p p p p
Binjor Group 34-35 36 37 36 37 36 39 Division of Major Group 40 Division of Major Group 40-63 466 49 Division 7 Major Group 70-71 73 Division of Major Group 70-71 84 88	2 366 718 210 618 516 475 415 33 3,646 2,337 995 2,455 1,200 1,234 1,492 2,33	3 3 7 3 43 45 					**************************************	9 NO	16 -48 - conta 564 738 230 638 516 475 415	11 1. 13 7	12 2 9 6 19	.:	348 007 216 374 393	15	16 13 32 8 40 87	117	4 5	
Major Group 34-35 36 37 36 37 36 39 Division 4 Major Group 40 Division 5 Division 6 Major Group 40-43 4-44 49 Division 7 Major Group 70-71 73 Division 8 Major Group 84 Major Group 84	366 778 239 618 516 475 415 23 3,646 2,337 993 2,455 1,200 1,234 1,492 2,13	11 3 7 3 13 43 45 15	***					NO	964 736 230 638 516 4/5 415	l. 11 5 7	2 9 6 19		548 697 216 374 395	10 5 	13 32 8 40 87	1 5	4 5 15	
Division d Major Group 40 Division 3 Division 6 Major Group 40-43 44-69 Division 7 Major Group 70-71 T3 Division 8 Major Group 74-71 Major Group 84	316 415 33 3,646 2,337 995 2,435 1,200 1,234 1,492 2,33	3 7 3 45 45							364 738 230 638 516 <i>415</i>	11 5 7	9 6 19 19		997 216 374 395	2	32 8 40 87	5	 5 15	
Division d Major Group 40 Division 3 Division 6 Major Group 40-43 44-69 Division 7 Major Group 70-71 T3 Division 8 Major Group 74-71 Major Group 84	316 415 33 3,646 2,337 995 2,435 1,200 1,234 1,492 2,33	3 7 3 45 45					•	•••	638 516 4/3 415	\$ 7	9 6 19 19		997 216 374 395	2	32 8 40 87	5	 5 15	
Division 4 Major Group 40 Division 5 Division 6 Major Group 40-63 44-64 49 Division 7 Major Group 70-71 73 Division 8 Major Group 84 88	316 415 33 3,646 2,337 995 2,435 1,200 1,234 1,492 2,33	3 3 13 45 	•••			•••	••	•••	638 516 4/3 415	:: 7 3	19 19	 	216 374 395	2	40 87	· 5	15	••
Division d Major Group 40 Division 5 Division 6 Major Group 40-63 64-64 69 Division 7 Major Group 70-71 73 Division 8 Major Group 84	316 415 33 3,646 2,337 995 2,435 1,200 1,234 1,492 2,33	3 13 43 45 45 15					••	••	516 415 415	7	19	••	395	2	87	5	15	••
Major Oroup 40 Division 3 Division 6 Major Group 40-63 64-68 69 Division 7 Major Group 70-71 73 Division 8 Major Oroup 84	415 31,646 314 2,337 993 2,435 1,200 1,234 1,492 233	13 43 45 	•••				••	••	415	_	• •		1137		111			
Division 3 Division 6 Major Group 40-43 44-46 Division 7 Major Occup 70-71 73 Division 8 Major Occup 84	33 3,646 316 2,337 993 2,435 1,200 1,234 1,492 233	13 43 45 	•••		••			••		•			742	-		-		• •
Division 6 Major Group 40-43 44-48 49 Division 7 Major Group 70-71 73 Division 8 Major Group 84	3,646 2,337 995 2,435 1,200 1,234 1,492 233	43 45 15	•••		••		,		A #	3		•	102	3	313	• •		
Major Group 40-63 64-64 69 Division 7 Major Group 70-71 73 Division 8 Major Group 84	314 2,337 995 2,455 1,200 1,234 1,492 233	45 45 45 9	•••	·:	••		•		35	13	2	, .	"	12		1	•	
Division 7 Major Group 70-71 Division 8 Major Orpup 84	2,337 995 2,455 1,200 1,234 1,492 223	45 15	••	•,				• •	J,646	45		• •	3,181	2	463	.39	•	4
Division 7 Major Group 70-71 Division 8 Major Orpup 84	2,455 1,200 1,234 1,492	15	••	•			• •		314 2,337				274	:	40			
Major Group 70-71 73 Distains 8 Major Group 84	1,200 1,234 1,492 223	9				•••	::	• • •	993	45		::	2,043 864		294 131	39	,.	
73 Distance 8 Major Orusp 84 88	1,492 223	•							2,455	15			2,455	12		3		.,
Dirision 8 Major Ortrup 84	1,492 223	-						• •	1,200	y			1,200	6		3		
Major Group \$4	213		••	••	••	••	••	• •	1,234	6	••	• • •		6	••	••	••	••
##	223	443	••	•••	•	• •	• •	• •	1,492	463	••	3	1,492	361	••	108	••	11
II		233	*:			• •	<i>:</i> :		223 469	233	••	·;	223 4 69	129	•	91	• • • • • • • • • • • • • • • • • • • •	 10
19		11	• •		•	• •	• •	••	337	11	••	••	337	6	• •	5	•	• •
Division 9	1,496	7	••	••	•	• •	• •	• •	1,698	7	••	• •	1,698	2	• • •	5	• •	••
Major Group 10	1,694	7	••	* *	••	• •	• •	••	1,498	7	. •	•	1,698	2	•	5		••
							W	ARD	NO49									
All Divisions	14,444	451	155	3	28	••	127	3	14,289	448	60	6	12,935	313	1.167	129	127	••
Divisios 0	130		•	• •	••	• •	••	••	120	•		• •	111	••	9	••	••	• •
Division 7 A 3	7,976	83	133	3	28	••	127	3	7,821	W	24	••	7,113	72	574	8	110	• •
Major Croup 30	1,138		12	•	•	• •	12		1,126			·:	1,907 407	•	112		. 7	• •
33	1,034 766 490	ï	••	ij	• •	• •	7	ï	1, 17 766	••		• •	843 743		101	• •	70	
34 38	1,317		21	• •	10	::	ïi	• •	490 1,296	. 1		• •	490 967	1	312	••	17	••
21 22 23 24 28 31 32 33	1,180	21	93		iš		78	. 1	103	20	• •	• •	103 1,173	14	•	6	• • • • • • • • • • • • • • • • • • • •	• •
). 14.36	***	15 12	• •			• •		• •	432 637	15		•	419	15	•	::	4	
37	213 144	14	::	* *	• •	• •	• •		410			.:	710 908	12	17	•;	12	• •
J7 Division 4	157	17		••		••	•	••	137	14	••	••	137	14	••	••	••	••
	157	•	••	•••	•••	• •	••	• •	157	•	•	••	52	2	99	4	••	••
Anjor Oroup 40	131	_	• •	••	••	• •	••	••	157	6	•	••	52	2	99	4	••	••
Division 3	362	70	••	• •	• •	•	• •	••	382	70	• •	• •	342	70	• •	••	••	••
Sajor Oroup 51	309	70	•	••	••	•	• •	••	309	70	••	• •	309	70	••	••	••	••
	2,164	78	• •	•	••	; ·	•	••	2,168	78	2	6	2,052	14	97	58	17	••
isjor Croup 60-63 64-68	197 1,368 603	73	* *	• •	••	• •	• •	• •	197 1,364	73		1 5	180	11	12 85	.: 57	.3	
49		2	••	* *	• •	••	• •	• •	003	2	••		1,340	ï	•••	ï	14	••
triaium 7	776	*	••	* *	••	••	••	• •	776	*	20	• •	675	8	81	••	••	
lajor Group 70-71	707	7	4.4	••	••	• •	**	••	707	7	20	••	606	7	#1	• •	••	
ivision i	2,300	173	••	* *	••	••	••	••	2,300	173	• •	••	1,993	126	307	49		
lajor Group 80	371	.2	••	• •	• •	• •		• •	271	,	**		571	9	••	••	. •	
#	571 1,000	95 14	•••	••	••	• •	• •	••	530 1,006	95 14	• •	• •	323 706	4j	300	ij	•••	
iviaton 9	557	31	• •	••	••	••		••	357	31			357	21		10		
lajor Group 80	557) i	••		• •	••			557	31	••	••	557	21			••	••
-							**	AD N	1050	44			331	41	••	10	**	••
i Diviniona – t	7,841	200	140	4.5	\$7	**	143		7,663	207	1 242							
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Industria di	**	**	**	••	**	40	**	**	17 8		3	••	•			**	*	**

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Broad of Labor.					Worker.	e at Me	-	سفسا ا	MAY	West	kara in M	-	ahuti l	odunty,	Y rode.	Bostness	Pysika	with the State	-
Branch of Industri Division and May Circup of Indian Standard Industri	7 04	Tin Work	495 %	Tot		ingele Seguite		Oı	hors	144	**********	Long	h sport	Emp			origina Califor Califor	Cat	
Standard Industri Classific at som	ai	Males F	****	M	y ".,	_M			***	M	` #	M	•	M	•			* (** ****	hu entres
1		2	3	4	5	•	•		•	14	11	12	11	14	17	14	17	14	*
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Distant 24.3		4,311	••	/89		,•		112		* 44	**	11	*	2 355	*	*34	11	190	,
Major Group 2	17	240	3			ţ		2		36 ? 30 1		200 300	,	31 a	1	31	į	11	
		3019 3000	14	27		14		1		4/800 9 1 2	1	10		103	•	4	1		
	14 10 12 14	614 234 727	10	14		39 0		· é		114	i	10 16		414	į	17		34	
) 7) 7) 8	479	13	ī				ī		426	11	3.0	1	113 214 214	14	*** **	•	34 6 6	
	;	452	÷	4				4		448	*	43	•			34		41	*
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	Di)	1 260) (85) /w ³	,.	;*		,749	11		,		
Division 3		76"	,,							4,417	1/	472		2,00	24	1,231	14	36. 7	
Diriston 6 Major Corrup 60-	41	4,01*	11							427	•	61		310		79	1	17	
64-		2,915	27 17							2 951	17	363 34	;	1,307 173	11	1,107	*;	241	1
Distant 7	•	2 44"	, , , v							2.441	79	12		1,650	24	5 800	i	17	
Mapre Group 70-	71	2 117	12							2.117	í3	17		1,114	11	110	1	12	
	73	324	27							1 /8.5	27 112	471	,	3,34*	130	1.20	103	216	
Division II		3,143	*/3							1,199	33	*//	•	1 189	35	· serv	•••		•
	#0 #1	1,189 241	15							341	99 64	i		777 1800	49	10	11	•	
	料料	144 2,818	64 447 13							.818 186	4600 31	403	,	1.13	344	614 344	9.3 2.1	310 2	*
Desistan V	•	184	"							14	,			11	•	37			
privional in		-	•					_											
								•	WARL)	MU 11 84,840	46.1	336	4	10,341	413	1,687	43	1,30	
All Divisions		14,507	683	1		1				******		1	•	1	-40	,			
Division 0 Division 1		,								,				,					
Distance 2 & 3		3,614	94	ı		,				1,411	••	1**		J. 1016	*:	#4"		121	•
	•	•								472	,	34		404		11 10		11	
Major Group	N)	473 219	3							319	;	34		144	;	113		ų	
	NULL NAME	429 623	2							425 254	. 2	34 21		144 147 124 197 197 171	. 2	ST TECH		ä	
	% 11	258 241 205	11							301	11	3		III.	1	8		4	,
););	380 225	1	i						625 256 141 205 660 234	2	14		m	ī	-		*	
Division 4	•	1,674	,							1,4*4	,	•		1.00	,	1,313		₩	
-	40	1 474	2							1,474	3	4		140		4,844		•	••
Dirigion 5		41	4		•					41	4		_	34	,	*	2		,
Division 6		2,878	79			•		•		2,879	70	1 10	•	1,650	•	74	#	**	
Major Group 64	44	2,697	18							1,497	18	170	4	2,499	•	56	3	"	3
Dirigion 7		2,536	32							2,334	12	•		1,161	#1	1,140			**
Major Group 79	71	2,384 162	17	••	**	•				1,194	17	4		1,000	14	1,199	ţ	,	n è No
	73	162	15	**		•				1,010	465			1,116	#W	405	*	**	**
Division I							•			***	34			902	*		22	**	**
Major Group			3	**	**	**	••			204 179	**			刑	7		29	**	**
		18		•	**	**		•		200	ŧ		•	徳	I	-	1	**	44
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	ののないない。	2,114	**************************************	**	**	**		**		美国教育	adi U	M 4P		4.原	201 131	- 45 - 46	44	14 29	44

TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Seems of Induser				Worker	et Ma	websid	indust	77	We	rhere in	Non-bou	echold	ladustry	Trade,			nion or S	
Division and Major County of Indian County of Indian		Total orturn	1	otal	Say	loyee		Others		rotal .	2m	ployer	E.	ployee		Single Forter	P	mally Miles
Charifestins	Mak	r Pemeles	M	F	M	P	M	F	M	7	M	P	M	F	M	P	M	*
8	2	3	4	5	6	7	8	•	10	11	12	13	14	15	16	17	18	19
							WA	RD M	0 52									
All Divisions	24,36	7 436	7	2	5	••	2	2	24,360	636	1,296	13	14,862	516	7,263	143	939	4
Division 0	I.	9 3	••	**	••	••	••	••	18	•	,	••	16	3	7	••	••	••
Division 1	•		••	••	••	••	••	••		••	••	••	7	••	••	••	1	••
Dirinion 2 & J	6,680	133	7	2	3	• •	2	2	6,479	151	304	6	4,066	101	2,079	42	230	2
Major Group 20	491	.:	••	••	••	••	• •	• •	409 301		23 7	••	396 187	••	65	••	15	.1
Major Group 20 22 27 28 30 31 31 34	10 8): 54 43: 2,00 45: 43:	63	•	.;	 5		i	• •	33	1			432	••	102 272	. 1	લું	
Ş	. 33	, "i	.:	.:	• •	••	•		432	62	63 20 13 56 30	••	154 387	28 2	343 25 1,013	- 4	68 26 7	
31 34	2,007 45	1 13	••	••	••	• •	••	• •	2,009 452	13	56 30	1	896 369	ii	1,013	. 1	44 12	. 1
22	34	31	·;	••	• • •	• • •	.;	••	452 341 419	21 24	Įį.	2	284 294	19	ä		. š	••
Division 4	M			••	••	4.	•	••	941	2	3 4 /9	3		16	273	\$ 1	30 30	••
Major Group 40	941	_					• •		941	2	19	••	619 619	<i>]</i>	273	,	30	
Division 3	40					••			407	52	7		375	32	25	•	•••	
Mayor Group 51	300	3 31				••			300	31		•••	275	31	25		••	
Division 6	7,970			••		••	.,		7,970	85	8.30	1	2,878	71	3,609	11	663	2
Major Oroup 60-43 64-64	747	20 1 27		.,		••			747		114	•	514	17	89	3	30	
44	4,A2	1 27 34	••	••	••	••	••		6,422	20 27 38	654 52	1	1,781 563	17 37	3,393 127		594 39	
Division 7	2,02			••		••			2,021	27	12	•	891	27	1,118			
Major Group 70-71	1,851		. •	.,		••	••		1,858	13	11	••	729	1)	1,118	••	• •	
Division 8	6,003	322		••					6,005	322	133	6	5,791	271	7.3	45		
	297	18		••				••	297	18	•••		297	18				
Major Group 80 88 89	4,844		••	••	• •	••	• •	••	4,868	178	15		4,846	144		29 2	7	••
Division 9	301	14	••	• •	••				301	14	••		209	10	45	•	7	
Major Group 90	30	14		••		••	• •	• •	301	14	••	••	209	10	85	4	7	••
							WA	RD N).—33									
All Divisions	20,920	1,540	189	3	15	• •	174	3	30,731	1,946	1,390	31	15,061	1,731	2,060	90	1,422	96
Dictaton 0	71		49	••	2	••	47	••	22	1	2	••	17	1	1	••	2	••
Division 1	4	• ••	••	••		• •	••		2		••		2		••	• •		••
Division 2 & 3	3,54	452	140	3	13	••	127	3	5,401	449	352	9	4,131	399	695	24	223	17
Major group 20	41?	10	20	••	•:		28		389	10	19	••	343	10	.11	••	16	••
對	100	- 3 5	14	• •	3	• •	28 18 14 20	• •	389 346 953 414	33 50	111	1 5	146	32 33	174		19 37	"
38 36	111	13	28 19 14 25	••		• •	20	••	414	,3	24	• •	239	2	i36	• •	11	••
ñ	177	33	3	•	• •	• •	3	••	307 274 691 479	35	14	::	345	34	3	.2	10	; 5
ទ	77	- 34		• •	• •	• •	. 1	• •	479	19 14	2	••	615 411	*	쏡	.;	21	5
Major group 20 22 23 24 30 31 36 37 38		10 11 20 12 12 12 13 14 14	.; 27	• •	`š	• •	22	• •	651 286	10 33 50 2 13 55 89 34 16	111 24 19 14 29 36 38	2	343 146 620 229 242 243 615 411 261 210	10 32 33 2 11 54 51 8	11 174 185 190 25 3 26 17 29 31	2 4	21 19 21 15 23 25	Ž
Divisios 1	1,350		• •	••	••	• •	٠,	••	1,334	4	14	••	1,313	7	7			
Major Group 40	1,334		••	••	••	••	••	••	1,334	4	14	•••	1,313	•	7	••	••	
Division 5	134	•	••	••	• •		••	••	134	,	"	••	-,-,-	,	, ,	••	19	••
Division 6	3,005	230	••	••	••	• •	••		3,005	230	902		2,437	195	1,096	•	340	18
Major Group 60-43	444	52	••	••	••			••	-			_				_		
44	が	136	••	• •	• •	**			3,715 934	32 28 150	81 838 43	1	1,343 784	41 10 144	44 207 81	ş	27 507 36	5 8 5
Division 7	1,317		**	••	••	••	••	••	1,317			••						
Major Chang 79-71	1,300	57	**	44	••	**	••		1.300	96 57	<i>31</i> 31	3	1,277	95	124	**	95	**
Division 4	7,007		**	**	**	•••	**					•	1,140	54	44	**	95	**
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—round.

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Major Group	27	106	•								447	/3	31		•	(M) 4	* ;	? *	11	
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Major Group	40		i								101)1	<i>i</i> .		i	
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Major Group 70	-71	233	•								733	•			·			,		
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TABLE 8-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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Division 8		3,194	197							994 1,194	,,,	4.0.4		964					
Major Group	**	716	23							716	21	194		1,600		418	128	190	,
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Division 9		/98	2							/98	,	*1		125			,		
Major Group	70	190	3							196	3	74		121			3		
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Major Group	22	26	• •	,,,		3		771	•	1,77 <i>1</i> 81	20	**	•	1,15	<i>3</i> .	342	•	**	•
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Major Group	40	177	5							177	5	Įů.		186	*	**			
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS' AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Division and M. Orone of India Group of India Supplied Indias Constantion	HOT HOT		intel Whers	1	loui	74	mplayee	(Others	1	l'otal	Emp	loyer	Best	ployee	*	ingle orter	-	orber
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Division 4		787	5							787		52	••	418		221	,	96	
Major Oroup	40	787	5							787	5	52		418		221	3	96	
Division 3			4		.,						4				4	••		••	
Division 6		2,897	61					••		2,897	61	597	ю	1,210	33	846	16	244	2
Major Oroup 60- 64	43	420 1,815 662	10 24 27				÷	•		420 1,815 662	10 24 27	125 390 82	2 3 5	206 639 345	8 6 19	54 581 211	iš	35 185 24	 2
Division 7		1,784	41				••			1,784	41	59		1,134	40	581	,	10	••
Major Group 76-	71 73	1,600 176	16 25							1,600 176	16 25	57	.•	952 176	15 25	581	.!	10	::
Division 8		7.775	1,394					••		7,775	1,394	571	3	4,716	1,203	1,839	181	649	7
	#2 #4 #5	1,601 760 464 371 821 667 2,104	58 239 82 3 984 15	•			.· .:			1,601 760 464 371 821 667 2,104 987	58 239 82 3 984 15	23 76 22 67 86 215	i 2	1,601 384 164 212 399 289 1,037 630	48 217 54 3 827 15	31 1 120 41 221 243 741 162	28 :: :: 148	42 104 96 134 49 111	:
Division 9			12				••	•	•	,,	12	••		4,50	12			•••	
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Division 2 & 3		9 5,768	٠. دا	•	•	•••	••	••	••	•	••		••	5	••	3	••	••	••
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	40 1	110.		• •	**	•	••	••	**	1,011		24	• •	531	7	453	1	3	••
Helphon S		237	3		•	••	••	• •	•	257	3	••	••	255	3	2	••	••	••
	10	185	••	•	••	* *	• •	••	••	185	••	••	••	165	• •	••	••	••	••
Hriston 6 Anton Classes 40.4		1,630	34		••		•	••	••	3,650	34	379	5	1,429	27	1,474	20	368	2
lajar Group 60-	3	204 1,813 331	4 16	•••	:.	••	• ,	••	::	284 2,815 551	4 34 16	43 309 27	1	170 769 490	4 9 14	1,396 31	19 1	M M	
Velsion 7		,979	77	••	**	• •	••	• •	••	1,979	35	32	••	1,509	33	435	2	j	••
lajor Circup 10-1		,894	20		•		• •	••	••	1,094	20	32	••	1,424	18	435	2	3	••
Infolon ii	_	,003	673	• •	• •		••	••	••	4,003	673	109	• •	3,778	638	517	39	119	•
lajor Gr aup 8 8 8 8			41144	••	••	••	••	••	••	826 198 177 2,996	41 122 446	4 14 97 30	••	228 163 114 2,169 252	41 120 424	30 42 268 124	 2 17 15	:2	::
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TABLE 3-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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Major Group 2	177								177		10 10 11		133		1	, •	1	**
Major Group 2: 2: 3: 3: 3:	184	2							104	3	ij	1	141		j		}	**
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Major Group 4	716	•							716	•	44	3	107	•	\$140	•	11	**
Division 3	*	•							34	•			,30	1		*	•	> 4
Diriction 6	3470	60							2,071	# 1	23	\$0	3,544	M	**	73	*	•
Major Group 64-61		M 23							1,230	34 73	11	,	1,100	ü	15	34	•	
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\$1	141	373							4 794	1,36"	49	å	4,634		14	**	**	
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							WA	# E7 746	3 -42									
All Decisions	14 967	2 034	18	1			19	2	14.840	1,811	314	18	11 441	1,047	2,034	***	300	17
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Major Oroup 20 22 22 31 31 31 34-3	194 162 371								2#7		10		207		24 24			
30-7: M	* ***	6 11							371 713 419	11	4	•	201 201 201 201	14	70			•
ž	325	••		•					323		7 38		267		9413		4	
Division 4	1,031	•							1,097 1,031	*	34		361	•	en.	å		
Major Group 4	1,031								304	111	* *		200	4(2)				
Division 3 Major Ortug 51	210	113							210	111			710	147		•	•	
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Major Group 60-6									1,017	75	12	*	1 221	3	177	14	123	3
44	1,017 1,463 370	16 26 11							1.003 310	12	13	,		1 f 24	72 8+8	,	11	•,
Distalate 7	1,434	*							1,036	46	24 24		1,586	,	373	,	41	**
Major Group 19-7	1,451	}4 31	•						1,011	34		•	1,000	*1		Aure	4.	**
Dinisian &		1,700							1 149	1,*40	#4	2	4,784		dide			
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	. 2,103 51	,,,,,	**		•		*	•	31		••	• •	47	*	•	**	**	**
Division 7	**	-					WA	rd mi										
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY TRADE, BUSINESS, PROFESSION OR SERVICE—contd.

Breach of lade	ster				Worl	tors at H	lomahola	Indus	try	w	forbers in	Non-bo	wahol d	Industr	y Trad	, Darine	m, Profe	unios or	Service
Breash of Inde Division and M Group of Inde Standard Indes Classification	iajo en trigi	, ,	Total Workers		Total	Ea	ployee	C	Xhers		Total		sployer		- Indone		Single Vorker	J	Panily Vorber
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Division 2 4 3		2,26	4 45	**					RD N		-cond.								
Major Group	**	7,74 K		33		12	••	21	••	2,231	45	362		1,824	34	130	2	15	1
mapa Group	33 M 37 M	47 34	12 4	9		•	••	::	•		5 4 10	31 41 25 29	: :	. 403 351	4	16 16	••	3 1	••
Division 4		44						•	••	147	•••		•••	107		10	••	1	••
Major Oroup	44	44		,,	••	••	••		•	443	2	75	′	297		71	,	••	••
Division 5	•	6			••	••	•••	••	• •	443	2	75		297	••	71	1	••	••
Division 6				••	• • • • • • • • • • • • • • • • • • • •	••	••	••	•	66		1	•••	67	,	••	••	••	••
	4.	2,13 54	-	••	•	••	••	••	••	2,124	73	364	4	1,249		423	19	88	27
Major Group 60- 64	-64 69	96 720	1 39	::	••	••	••	•••	••	540 864 720	13 39 21	143 174 47	1	312 303 634	6 7 10	74 320 29	10 10 4	11 67 10	2 <u>1</u>
Division 7		981	34			• •	• •	•	••	989	36	37	•	849	35	103			
Major Group 70-	·71 73	750 2.30		••		• •	••			759 220	16 20	35	.1	621 220	15 20	103			
Division #		6,00	1,644	••	••		• •			6.008	1,644	171	2	5,360	1,482	448	160	29	••
Major Group	80	1,070	86			••		••		1,070	86	•••	•	1.070	36				•••
	#1 #2	3.39		• •	• •	••	• •	••		339 157	242 37	1 17	.1	336 91	240 28	49	1		•
	84 81	160		• •	• • •		• •	• •	•	160 171	4	31 36	••	36 111	77	93 24	Á		::
	87 88	3,780	1 19	••	••		• •	••		128 3,786	19 1,228	21 64	- ;	82 3,534	1,111	25	.16	••	••
Division 9		312		••				••		312	1,220	21		232		159 57	116	29	••
Major Onsup	90	312				••	••	••	••	312	3	21	••	232	2	37 57	1	2	••
								WAI	RD NO	D.—44					_	•	•	-	
All Divisions		14,230	1,846	1		••	••	1		14,237	1,946	943	12	11.413	1,738	1,619	92	262	6
Dirision 0		10	1			. •		••		19	1	2		13	,			•••	
Division I		33						• •		33	••	10		25				••	
Division 243		2,806	44	1	.,		••	1	•	2,801	44	238	1	2,354	43	171	••	42	
Major Group	3.3	200	4	•						290	4	22	••	244	4	3	••	1	••
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	39	240 287	6	::	••	••	.:	•:	::	260 267	ė	16 26	• •	220 228	6	22 24	••	2 9	••
Division 4		7(19	10	••	• •	••	••	••		7179	ю			682	6	27	4	••	••
Major Group	40	709	10		••	••		••		709	10		• •	682	6	27	4		
Division 5		130	ю	••		••		••	••	150	10	27		114	2	9			••
Division 6		3,130	52	• •	••					3,129	52	430		1,843	35	749	3	107	•
Militar Circup 60-	6) 43 80	451 1,943 1,135	32 13	••	••	••	,	••	•• ••	451 1,543 1,135	5 32 15	84 278	5	274 387 982	21	76 793	.;	17 45 5	 \$
Division 7		1,836		••	••	••	••	••	••	1,836	47	68 61	••		14	80	••		1
Major Group 70-	71	1,702	27				••			1,702	27	61	••	1,501 1,447	43	125	2	•	**
Distaton 8	-	-	1.602			••	••	••		3,474	1,683	41 173	•		25	125	2	•	••
	10	1. 101	•	• •	••	•••	••	••	•••	-					1,606	525	73	43	**
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		110	70 216 204 1,123 23	•	::		::		••	2,936 100	70 216 304 1,125 23	- 27		166 2,657	1,061 1,061	63 146 90	44 15	43	••
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All Divisions	1	2,751	1,000	7	**	1	••	6		12,724	1.560	310	•	-		-	-		
Strictus 0		41	• •	,	••	i	••	4	••				7	9,903	-	2,394	171	207	21
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a)			-						7.		#	**	10	••	2	1676	46		* *******

TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Breach of Ind	hagery			********	Work	1075 tol	Monad	hall b	-		Nucleon to	n Marsha	nation (d Indone	r, Trad	n, Davis	as, Prod		-
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	19	210								367 210	14			34	10	ł			
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Major Green	40	584	10					•	•	149	13	49				• •	•	A.A	
Division 5		d* 1	£Φ							4*5	10	•	•	***		/64	*	11	
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Division 8		טינ,נ								317 0°5,6	20 1,111	,		317 144,5		266	fa1	,	
Major Group	80	225	94							229	74			221	94		7-4-7	•	
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District 4		245	13							340	11	25		fice	10	ш	1	4	
Major Orone	46	346	15							344	19	29		100	14	116		,	
Division 1		40								80		-		AB		,,,	•	•	
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Major Group #	43	252	. #							232	1	.#		147	4	52			
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TABLE 5-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—conid.

reach of Industry Notates and Major Chopp of Indian	To Wo	rio) riors	To	<u></u>	Fast	Oyes	Oil		To	***************************************		itiyar	A110-110-110-110-110-110-110-110-110-110	loyee	Single Control of the		-	
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30	149	3	• •	• •	• •	•	• •	* *	149	3	2	••	102	••	20	3	25	
rision 4	394	4	• •	••	• •	••	••	• •	390	4	7	2	287	3	81	••	23	
der Graup 40	306	4	••	**	•	••	••	•	398	4	7	2	287	2	81	••	23	
risian S	403	2	••		•	••	••		403	2		••	302	2	101	••	••	
sjor Oraup 51	312	2	••	• •			.,		312	2	••		211	2	101	••	••	
risian 6	1,931	.36	••	• •		••	••		1,931	36	9	7	1,235	7	394	18	113	
ior Group 44-48	1,575	32	••		, ,				1,575	32	7	3	912	5	557	18	99	
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rision 7	365	40	••	••	• •	• • •	• •	•	865	40	•	,	750	.99	89	••	9	
jor Group 70-71	406 259	23 17	••	• •	• •	• •	•••	:	606 239	2) 17	•		499 259	22 17	89		•	
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Jor Circup 90	#36 97	71	••	• • •		• • •			97	49	.:	::	52	70	45	1	• •	
82 83 84 81	117	42	• •	• •		••	••	••	112 317	42	• •	• •	91 121	37 1	12 100		94	
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rision 9 Nor Group 90	127	,					••	•••	127	i	••	••	44	••	61			
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. Maria da maria	13,064	1.315					***		13.056	1,315	216	10	9.100	1,147	2.864	146	267	
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36	273	3	**	••	• •		• •	• •	275	3	Ħ	• •	213	3	30	••	4	
riplem d	632	63	••	••	••	• •	••	••	632	62	M	2	336	30	299	25	3	
jor Group 40	452	62	••	••		••	••	••	652	62	34	2	316	30	299	25	3	
rision S	87	7	••		••	••	••	• •	87	,	••	••	66	1	29	••	••	
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TABLE B-IV—INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRAINI, BUSINESS, PROFESSION OR SERVICE—cond.

Bread of Sedent			•	Northern	at May	-	Industry	<u>, </u>	(View)	hary its P	tun turun	shahi ke	ductry,	Treds.	Startener,	Predict	lyss yr Ys	entro.
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Direction 9	14*	,							**		٠		134				,	
Major Group 19	147	1							161	•	•		130				4	
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Distrian Q	34	1							M	,		•••			#	7	1	-
Directors 2 & 3	1,000	26							1,804	26	1 70	,	1,397	34	704		**	,
Major Group 33	111	3							122	1	22		130	i	ł		.)	u u
34. 37 38 90	28.) 33.3 398 170	10							\$6.3 \$33 \$46 176	10	11	•	N. S. S. S.		12		**	*
30)*	n	•							176	•	31		130	•	12	•	"}	1
Dirigina d	2,90	,							280	,	30		/34	1	90		,	,
Major Group 40	230	1							236	1	10		1.35		70		2	,
Division 1	121	•							111	•	,		1 30	1				
Division 6	2,156	41							7,238	æ1	13/	7	1,005	15	404	***	3,00	7
Major Oroup 60-61 64-66	1,673	12 20 13							1,471	13 20 17	113	;	1A1 771 420	;	43	1	13	
•	332								**2		71					*		**
Division 7	1,030	19							1,020	19	40	,	100	/*	144		//	
Major Group 70-71 73	101	11							143	11	44	2	406 103	1	349	1		* *
Division 8	3,413	005							3,613	867	Je	•	3,141	700	#40	34	**	34
Major Group 80	461	29 141							441	29 141		1	441			۶	1	,
Major Group 90 81 82 88	491 160 194 2,38)	73 636			,				2,301	434	٠	•	111	111	,:	À	7)	34
Division 9	7								,				4		1	,		**
							WA	RD N	0-10									
A C Printedness	17,480		257	15			257	16	17,232	1.400	LJH		12.402	1.326	1,000	130	-	
All Divisions	<u> </u>	1	••	••					A0	,			##	1		7	,	
Division (11	-	.,				,		11									*
Distaton 2 & 3	3,700	61	257	15			297	15	3,527	*	141		3,730	**	307	13	82	
		3	152				152		27	į	71	1	145	1	7.5		*	#+
)) M		*	11				1	•			11		1111	į	2		ij	* *
Major Group 30 51 56 77 38	233 267 277 274 284	30237	19	4			19	•	1,025	4	TO A MARK		幕	ij	77.22.41	1	3	,,,
	413	2	40	•			••	•	4/1	,	24		14	,	Jan	•		,
Divinium 4 Major Corne 40	413	2							413	2	24		170	2	200	,	•	**
	116	21							110	31			114	21		**	**	**
District 6	3,673	22							2473	2.3	733	,	1,007	*	1,000	11	jug	*
Major Grove 68-63	709	. 1	••	••		**	**			.!		:	121	1	101	**	4	
44	1場	24	*,	**					型	39	4	2	134	į	型	*	7	*
Division 7	2,006	34	•	**	**				2,000	54	**	•	1,000	*		*	42	4#
Middle Group 79-71		ż	**	**	**	**	**	*	'儒	ż	71		4	4		3	***	**
73	564		**	**	••	**	**		4.549	1,100	**		S. STOP	-	700		*** ***	
(Dirinters #		1,150	**	**	•	7,5			The second second	-		<i>.</i>		+	्रहरू	<i>च</i> ्च	नदान 	,,,
												4			· 4	*4 *	. * *	,

TABLE 8-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Rough of Indoney		Potel			of Mo						****				Bushess		-	_
	-	rotal orkers	7	otal	Many	loyes)thers	1	otal	Bay	Acres	E .	yloyee	, w			rhear
Consideration	Male	Females	M	•	M	•	M	P	M	F.	M	P	M	7	M	•	M	7
1	2)	4	5	6	7	•	•	90	11	12	13	14	15	16	17	10	19
						•	WARD	NO	.70com	4								
Major Group 90	2,261	105	• •	••	• •		••	• •	2,283	88 106	2		2,283 333	88 108 29) 20 70[••	•	• •
# <u>2</u>	341 147	106 301 20 784		••	••	••	••	• • •	341 367 171	301		•:	461 166 2,178	29)	**		• •	• •
Major Group 90 81 82 96 98	2,519 124	766	• •	••	• •		•	• •	2,519	20 788	5		2,178 172	701	226 143	80	62	1
•••	118	•	••	• •	••	••	••	••	324 178	6	•	•	104	,	,,,	•••	,	
Division 9	, , ,	•	••	• • • • • • • • • • • • • • • • • • • •	**	••				•	•	•	704	,	•	•	•	
M Divisions	11,341	473	37		14	, .	2)	RD N	O71 11,364	473	843	10	8,958	418	1,461	37	102	•
	47			•••					47		,		9		15	•		
Division 0							, .		4	.,	•							
Division 1	4		44	••	••	••	••	**		16	5 7		792	14	164	,	10	
Division 2 A 3	1,049	16	\$7	•	14	••	23	•••	1,012	•	_	•	453		17	•		
Sajor Circup 20	480		••	•	, •	•	••	••	480		10			,	202			•
Notates 4	343	•	••	••	••	• •	••	••	343	4	13		128				•	
lajor Group 40	343	4	• •	••	••	•	••	٠.	343	4	13	1	128		202	2	•	••
Helalum 5	64	14	••	••	••	••	••	••	66	14	•••	••	57	14	9	•		••
Hotalen 6	2,546	22	• •	• •	••	• •	••	••	2,546	22	673	7	1,126		708	7	39	• •
lejor Group 60-6) 64-68	1,025	7	• •	• •	••	• •	•••	••	962 1,025	7	542 27		173 652	2	230 328 150	•	17 18	• •
	339		• •	••	••	••	••	••	559		104	2	301	4		2	•	• •
Iviaium 7	1,041	14	••	• •	• •	••	••	••	1,041	14	103	•	797	13	128	!	13	•
lajor Oroup 70-71 73	746 293		• •	• •	• •	••	••	• •	748 293	•	103	••	504 293	3	126	.:	13	
Ivision #	6,070	394			•	• •	• •		6,079	394	14	1	5,881	359	157	26	27	•
iajor Group 80	3,756 143	22	• •	••	••	••	••		3,756	52	• •	••	3,754	52	••	••	• •	• •
22	104	26	::	• • •	••	••		::	143 104	98 26	• •	••	104	96 23	• • •	3	• •	
*	104 303 1,693	206	<i>:</i> .	• • •	• •	••	• •	• •	205 1,693	206	14	ï	201 1,584	177	76	20	17	
islalaa 9	106	9		••	••		••		166	9			144	9	18	••	4	
ajar Orosep 90	144	•			••	• •	••		166	9	••		144	9	18	••	4	
•							,	WARD	NO7	2								
i Division	19,371	2,096					••	, ,	10,370	2,096	815	10	14,140	1,844	3,964	228	451	12
halalana P	19								19	••	4	••	14		••	••		••
Ivisian /	10	5		••					10	5	2			5	••	••	••	
risian 2 A J	4,987	190	,		1	••			4,966	190	177	•	3,930	151	216	34	73	
		43	••		••				540 214	43	10	••		41	43	2	••	••
ajer Group 30 22 24 26 31 34-33 37 38 27	SHAFISKARAF			••	.1	* *	••	••	214 304	14	` .	••	97 (4) (2) (2) (4) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	iż	43 33 151	ï		.:
7	177	19	•		• •	••	• •	: •	272 310	17	17	••	257	1	•	17	3	•
34- <u>}</u> j	. 25				••	••		•	270	\$ 1	92	••	ISS		7Ğ 247	::	į Si	• •
野	779	51 18 8 13	•	* *		•	* *	• •	304 272 310 270 1,256 170 234 537	18	• •	ä	100	\$ <u>i</u>	76 267 61 33 24	ij	=	•
55	鋭	រើ	• •	••	••	••	• •	••	ŝiñ	13	n	i	400	i	ži	š		•••
niolon 4	8,50	12	••	••	••	••	••	••	850	13	91	• •	304	5	570	7	93	••
ujer Group 49	858	12	••	• •	••	••	••	••	258	12	91	••	304	5	370	7	93	••
rizion 5	160	10	••	••	••		••	• •	M	10	1	••	164	10	3	••	••	••
violen d	3,761	116	••	••	• •	••	••	••	3,761	116	30 3	•	1,502	60	1,230	×	236	5
Hot Group 19-49	705 2,765	14	••	••	••	**	••	••	705 2,305	14	105	•:	40)	鹽	103	4	14 205 7	•:
~3	-31	122	••	••	••	••	••	••	"31	14 92 14	105 256 22	3	48) 70) 630	**	1,115 1,115 12	32	7	5
riples 7	2,004	30	••	••	** .	**	**	••	2,004	39		••	1,220	22	داف	37	13	**
dor Group 79-7]	1.725	11	••	••	••	••	**		1,795 321	67 11	25	**	321	10	813	37	13	. 9#
71	271	11	* *	**	**		4.5		321	11	* *	**	323	11	4.5	4.6	• • • •	

TABLE 8-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—round.

	_			1	Parkers (nt Mari	mints	Industry	+	Was	Auro in T		photol b	-dumby,			Predicted	to te Su	Peline.
Branch of Sedestry Division and Major Group of Indian Standard Industrial				Times Bangkayee		Anyon .	Od		• • • • • • • • • • • • • • • • • • •	Mini	Congele	ingraind	Binney.					1	
Classification	_	Males	Pumalei	M	P	M	7	M	•	M	₩ `	14	*	M	*	W	*	M	
1		2	,	4	\$	•	7	•	•	10	11	13	**	14	11	146	17	19	19
								WAT	LEP MI	2 73 .									
Dirimon #		7.012	1,691		•	••				*.417	1,00	1,70		4,514	1_140	***	***	at .	•
	900 81	2,510 281	99 343							2,110	143			2,810	141	4 *		**	•
			1,176	**	•					1,117	1 170	76		1. 101	1,776	\$15	**	14	
Division 9	••	•,	,	•						?3	•	,				21	,	,	·
· · · · · · · · · · · · · · · · · · ·		•						ans.				-		-	-	•	•	•	
A.M. 60								w	ARD :			443	44	** ***	***		-		•
All Districts		20,500	713	•						30.494	783	443	10	10,047	-	L.A.37		376	30
Direction I		,% 		•			••	•)35 1		12		ï		,			.,
Division 2 & 1		1,226	34	,				•		1,221	34	**	1	2,041	27	# 103		61	
Major Group	310	214	5							710	1	13		186	•	11			
	20 27 31	1.79 101	4				٠.			379		- '4		28) 70)	*	II	•	7	
)4)#	\$ 10 361	7	••						8 343 301	,	•		771	•	**		1	
Division d		*/*	74							***	/4			214		200	,		
Major Group	40	247	14							747	16			394	•	500	•		,
Decision 3		400	,					••		(10)				,007		2			*1
Major Group	30	291	ı							293				293		•		• •	• •
Division 6		2,490	44							3,440	44	254	•	1,841		4.83	21	111	//
Major Group 40	43	28.5	. 3							M)		337	•	241	2	27	4	234	
••	4	1,711	30 22							1,711	22	113	•	490	*	10	7	***	7
Division 7		3,700	,30		• •				•	1,100	**	10	•	7,047	21	*57	/+		
Major Group 70	71	2,979	27						••	1,979	77	10	1	2 247	11	72.1	**		,
_	73	201	12				•			A).,700	110	*1	,	0,177	1/2	twe	11	**	
Distalum 8		10,710	334				•			•	241	••	-	-	241		-	•	•
Major Group	***	8,296 1,222	243 200								200	23	*	6.700 66.7	170	701 344	*	74	*
	49	447	\$							118	•			41	•	11	,	,	
Division 9		118					•	-	RD N									·	
			***	44		16		A4		JA 790		1,001	10	18,843	447	4.154	110	704	11
All Districts		34,833	_	•	•	•••				21	-			"					
Division 0 Division 1		71 2	,	•	•					2	1							45	
District 3 & 3		1,636	45	43	•	/4		43		1,761	41	1 40	•	1,001	34	441	,	47	
Major Group	22	377	:	14		;		**		944 946 173 103	1	81		新兴	ŧ	*	,	4	
	NEW SE	17 42 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	5	ě		į	,,	*		171	Ì	*	į	212	i	1 0			•
	*	101	ŧ	••	* *		•					**					*	•	_
Dirintan 4		1,070	24	•	**	٠	**	•		1,079	*	##		• • • • • • • • • • • • • • • • • • • •	**	9,000	"	"	
Major Group	•	1,070	34	- A	•		•	•		1,070	34	**		326	12	200	15	**	•
Division 5		110		••	•	**	••			110 488,0	2) 52	420		110 2,214	32 Mi	ه دندر	15	407	**
Director 6		4.530	<i>\$3</i>	••				•					ī						**
Major Group #1	温	761 3,254 415	11 27 14	1.	**	•	,,	.,		1,734 217	H	75	•	紫	13	14	23	導	1
-	*			••			••	• • • • • • • • • • • • • • • • • • • •		1,000	#	es		2,331	111	1,000	34	•	**
Divinium 7		3,000		**	***		,,,	• •	Ĭ,	1,000	30	41		2,304	29	1,706	24		**
	1 71	3,699	#	*	• •	•	••			11,130	277	101	,	MI, NI	101	720	#	#7	1.1
Ministra S		11,130		• •	**	•	••					•	*1						
Major Group	200	1	情	**	**	**	**	•••		概	범	#	**	端	井		ä	ÿ	ij
)			40	**	• •		***			,	27	**			***			**
Ministra 9		4 /	w 7	**	**	**	**		-7	Market - P						•			

TABLE 9-14---INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE---contd.

				Wart	ann an M	امشيما	d Indus	667	100	orlands ha	Non-ha		- - Ladustry	r, Tred	o, Overlee	m, Profe	mitte tir i	Berries
	**	meal debore		Total		ng Arryon		Shore	1	out	S.a.,	dayer		giane.		ingle tolun	C	-
	Mede	· Parada		*	M	•	M	-	N	7	M	*	M	P		F	M	~ # "
1	3	3	ø	,	6	7		•	10	11	12	13	\$4	13	14	17	14	19
							WA	AD NO	79									
All Divisions	45,700	876	103	4	••	4	103	•	43 .40	871	344	16	41,483	797	1,444	99	363	
Division 0	2	••				••	**		,				,		,			
Division 1 & 1	4,763	133	10.1	•			(0)		A00	/1/	J	,	8,361	125	113	,	9.)	
Major Group 29	. 613	i.	13				2.3		1,545	82	3		1,542	82				
Major George 20	The same of the sa	64 3 6	}	•			į	•	900 1,000	7	•		1 400	4	•	3		
5	1,000	4	*			-	34		1,045	4		1	1,067	3		,		
Division 4	344	,	•						344	,	1		#31	,	5		•	
Major Group 40	344	3							944 111		1	•	#11	3	5		7	
Division 5 Division 6	(1) (22,1	M 62			٠.				1,112	a)	842	12	4,167	30 36	44.1	×	ja j	
Major Group 90-43	1:37	.4	•						1.045		25 206		963	2	.34	.1	2	
~3	715	14 13	·		,	•			717	M 11	10	3	2,948	14	410	20	137	
Direkton 7	3,507	44							9,307	44			4,317	44	973	• •		
Major Group 70-71	4,832	W	• •						4,852	63			1,800	6)	972	•		
Distribute #	22,546	200	• •	•	•		•		13,546	146	,		27,456	134	44	1:	1	
Major Croup 60 87 87 88 80	H. 22	73	4.7		,		•	•	4.593 433 875	77			14,552 399 875	78	21	3		
<u> </u>	1.77	M	••	•	•		•		4.757	MÍ			4.737	115	23 23	34		
Division 9	483	7,	••	•					491	,	,			3			•	
Mater Group 10	401	3	••	•					495	5			404	3				
							WA	RD NO	76									
All Divinions	14,143	876	46	12	1		47	13 1	14,005	964	637	15	11,220	\$11	3,091	333	3.30	15
Birtolon P	47	3								,			45	1	311	,		
Statistan 1 Distribut 2 & 3	5 1,750	*		12	i	•	•	12	5 5,780	76	243	,	4.703	*	•	70	110	•
	-		1	••	•		,		-		25	1	210 210	,	124	2	}	-
3	E	i	;		i		•		116	3		:	210 164		3	2	•	
Major Group		į	::					•	161 118 176 966 267 261 1,541	•	75 .1	,	HENEE	i	35	1	35	1
***	4		10				10	_	1.20	11	15	•	1.147	10	7 44 4 22	•	19	
ä	엺	11 23	12				12	•		23	ij	•	33	į	99 130	58	12	
Status 4	***	3		·			••		447	,	18	••	303		W	,		
Major Group 49	002	3				• •			963	3	19	**	303		343	2	•	
Birinten S	123	20			•	.		•	122	30			114	20		•		
Distribute 6	LIMI	**	•			• •			3,561	90	327	*	1,471	13	1,040		303	11
Major Cross 64-53	4.11	નું	*1	•					2.013		1) 20)	· ;	1112	4	1,430	7	18 177 12	ii
***	1,873	, 25	,,	•					4 44 1,873	3 28	2	**) 100 - 100	, ,	70d	,		٠
String Comm. 70-71	-		,,	**		•	••				3				705	,	•	**
Major Group 70-51	'27	H.	* *	4+	•	**			1.27	11	••	•	1,041	12	**	**	-	•
Shipten 8	3,000	605	• •	* *			•		A, 1807	644	*	• 7	3,867	419	\$77	230	•	
Major Order	THE STATE OF		• •	**	• •	**	•	• • •	8		ï	ï	1	3	ï	ï		**
Maries Grant III	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	a de la constante de la consta	**	**		••	• •	•• (A STATE	A Section	10	7	Service of the least of the lea	-Rasu		***	*	4 * # 4
Shirter 6	383	4	,,	• •	4.	** *	•••	••	213	•	;	44			**	3	**	**
Makin Gram 25	213	4	,**	**	#	**	44	44	313	4	i	**	165		46	•	••	
And the second second second		-	*								•			-		-		*

TABLE B-IY-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

Branch of Industry Director and Major Group of Indian Sugatord Industrial					Workers at Montachald Sudjency Workers							Radian in Mandamental Stationery, Trads, Bostons, Production of Survi							
		We	mai mbers	1	inal	Say.	ikaa.	()	irbans	n pro n Ti	interior and	Property of	· minusul	Dag			T.		2
Clausianten	1		Pemales	M	*	M	~ ,	~~~	^ r	` W	<i>*</i>	~ M `		**************************************		Mar. 1	An	****	-
1		2	,	4	•	4	,		•	48	41	1.5	15	14	44	16	**	10	**
								1	ASD!	NO 7	,								
All Divinium		15 400	1,716	•				•		15,000)	1 "16	1,001	99	11,841	1.007	1 483	44	300	•
Directation D		316	1) #	į	,	,	21		11			
Distance 1 & 3		15 1841	1	_				_		**	*	*		,#h					1
Mayor Orong	-	•	,	•				•		* * * *	•	***	•	# ***	***	481	•	*	
Make County	27	199 178 183	14							170	1			# 22 **	4	**		•	1
	75 10	381 344) }							301 301	į	**	ŧ	1	i	erk ?	•		
	**	447	•							491	, , ,		1	- 44	3	į.		- 1	
	346	2110	43	1				1		1	4.5	13		TE SEE	4	143			
)*	417	11							41 *	**	14					*	11	
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TABLE B-IV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—rand.

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TABLE B-TV-INDUSTRIAL CLASSIFICATION BY SEX AND CLASS OF WORKER OF PERSONS AT WORK AT HOUSEHOLD INDUSTRY AND IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE—cond.

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APPENDIX TO TABLE BIV

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00—(M-6, Y-1), 01—(M-6, F-1), 00—(M-6, F-1), 04—(M-7), 29—(M-16), 29—(M-16), 29—(M-16), 29—(M-16), 29—(M-16), 39—(M-16), 31—(M-6), ## Ward No.-5

09—(M-90), 64—(M 6), 19—(M-4), 21—(M-17), 29—(M-144, 9-4), 39—(M 96, F-1), 39—(M-6, F-1), 39—(M-1), 39—(M-1), 39—(M-179, F-1), 39—(M-36, F-6), 39—(M-36), 39—(M-36), 30—(M-36, F-1), 39—(M-46, F-1), 39—(M-46, F-1), 39—(M-46, F-1), 39—(M-46, F-1), 39—(M-36), 39—(M-16, F-1), 39—(M-36, F-1

Ward No.-6

86-(M-1), 09-(M-20), 04-(M-1), 10-(M-2), 21-(M-4), 25-(M-60), 26-(M-60), 26-(M-60), 26-(M-60), 26-(M-60), 26-(M-60), 26-(M-60), 26-(M-60), 26-(M-10), 26-(M-80), 26-(M-10), 26-(M-21), 26-(

Ward No -!

03-(M-1), 66-(M-96, P-6), 04-(M-17), 10-(M-7), 26-(M-66, P-1), 36-(M-66, P-1), 39-(M-66, P-8), 81-(M-76, P-8), 81-(M-101, P-4), 81-(M-101, P-4), 81-(P-8), 73-(M-1), 66-(M-107, P-8), 75-(M-76, P-1),

Ward No.--

80—(N-1), 01—(N-0), 04—(N-0), F-1), 10—(N-10), 20— (N-10, F-0) 22—(N-11), 24—(N-72), 20—(N-0, F-0), 25— (F-0), 24-06—(F-0), 26—(F-0), 27—(F-0), 26—(F-1), 79— (F-0), 26—(F-1), 24—(N-10), 27—(F-0), 20—(N-0), F-1),

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Wasi No.-10

01—(M-8), 05—(M 3), 16—(M-1), 21—(M-19), 22—(M-71, P-2), 25—(M-46), 24—(M-20, F-1), 25—(M-2), 20—(M-66, F-6), 23—(d-42, F-1), 25—(M-143, F 2), 34-25—(M-120, F-9), 40—(M-50, F-1), 60—(M-80, F-1), 64—(M-76, F-1), 64—(M-50), 65—(M-20), 67—(M-101, F-6),

Ward No.--11

04—(M-96, F-1), 10—(M-18), 21—(M-6), 22—(M-48), 28— (M 27), 34—(M 40), 26—(M-1), 26—(M-87), 31—(M-86), 38 —(M-29), 34-36—(M-41), 30—(M-18), 51—(M-61), 79—(M 2), 73—(M-86, F-7), 28—(M-80, F-1), 84—(M-92), 26—(M-86, F-4), 36—(M 17), 39—(M-78, F-1), 30—(M-92).

Ward Mo.--12

Ward No -13

16—(M-4), \$1—(M-9), \$2- (M 85) \$3-(M 15), \$4-(M-35), \$2-(M-61, P-8), \$3-(M 20), \$4-18-(M 67), \$6-(M-86) \$1-(M-63, P-4), \$73-(M-64, P-1), \$73-(M-84, P-1), \$73-(M-85, P-6), \$6-(M-83, P-3), \$6-(M-83, P-1), \$7-(M-66, P-1), \$80-(M 107, P-7), \$90-(M 43, P-5), \$7-(M-66, P-1), \$90-(M 107, P-7), \$90-(M 43, P-5), \$91-(M-66, P-1), \$90-(M 107, P-7), \$90-(M 43, P-6), \$91-(M-66, P-1), \$90-(M 107, P-7), \$90-(M 43, P-6), \$91-(M-66, P-66), \$91-(M-66

Ward No -14

09-(M-1), 04-(M-83), v_1 -(M-6), v_2 -(M 76), v_3 -(M-22), 24-(M-37, F-1), 29-(M-68, F-17), v_3 -(M-64, F-4), 80-(M-37), 79-(M-6), 89-(M-64, F-2), 84-(M-69), 85-(M-88, F-1) 86-(M-16), 87-(M-80, F-3),

Ward Na.-15

01—(M·1), 03—(M·13), 04—(M·3), 10—(M·3), 23—(M·129, F·9), 75—(M·35, F·6), 24—(M·175 F·6), 81—(M·31, F·4), 25—(M·11, F·8), 37—(M·160, F·6), 26—(M·192), 50—(M·7), 51—(M·60, F·5), 81—(M·36, F·61), 62—(M·60, F·5), 81—(M·40), 85—(M·120, F·2), 81—(M·16), 85—(M·30, F·17), 90—(M·60, F·17), 90—(M·60, F·10),

Ward No. - 18

29--(M-28, F-2), 24--(M-8, F-4), 29--(F-27), 23--(F-11), 20--(M-76), 51--(F-6), 69--(F-6), 72--(F-8), 83--(F-16), 60--(F-1), 67--(F-2),

Ward Ma.--17

Word No.-18

00-10-11, 00-(N-0), 00-(N-0), 10-(N-0), N-11,

APPENDEX TO TABLE DAY-could

West No.--19

88—(MT) 68—(M-4, F-6), 16—(M 24, 31—(M-60), 38—(M-186), 38—(M-66), 66—(M-42), 38—(M 2), 38—(M-61), F-4), 38—(M 60), 37—(M-120, F 1), 38—(M-60), 37—(M-120, F 1), 38—(M-60), 57—(M-120, F 1), 38—(M-60), 57—(M-60, F-1), 60—(M-60), 50—(M-60), 50—(M-60), 50—(M-60), 50—(M-61), 50—(M-17), 60—(M-17), 60—(M-17), 60—(M-18), 61—(M-12), 60—(M-12), 50—(M-18), 61—(M-18), 61—(M-18), 61—(M-18), 61—(M-61), 60—(M-61), 60—(M-61), 61—(M-61), 61—(

Ward Na -- 30

01 - (M-5), 04-(M-5), 16-(M-10), 20-(M 16), P.6), 93--1M 201, 29-(M 16), P.1), 25--(M-5), P-2), 94--(M-6), P.1), 25--(M-6), 26--(M 5), 25--(M-6), P.1), 21-(M 21), 25--(M-6), 1M-6), 26--(M-10), 25--(M-6), 75--(M-6), P.1), 26---P.4), 45--(M-12), P.5), 44--(M-10), 45--(M-6), P.1), 46---(M-2), P.2), 61---(M-12), P.5--

Ward Na -41

CO-(M 8: 01 *M 03 09-(M 03 06 (M 8), 10 -(M 0, 9-1), 21 M 00; 36 (M 1), 36 (M 1, 9 30) 38 (M 3, 00 (M 1, 9 30) 38 (M 300), 36 (M 30, 9 1), 36 (M 30, 9 1), 36 (M 30, 9 1), 36 (M 1), 37 (M 1) 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 1), 38 (M 01, 9 30), 38 (M 01

Hard No. - 22

03-(M-1), 02-(M-1), 02-(M-0), 10-(M-1), 11-(M-1), 23-(M-0), P-1, 24-(M-0), 25-(M-0), 25-(M-0), P-1, 25-(M-0), 25-(M-0), 25-(M-0), P-2, 25-(M-0), 12-(M-0), P-2, 25-(M-0), 12-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), 13-(M-0), P-2, 25-(M-0), P-2, 2

Ward No -- 25

01--(M 21), 04 · (M-01, 90--(M 100) 21--(M 0), 26--(M:20), 25 - (M 3), 26 · (M-101, F 1), 29--(M 20), 26--(M (0), 27), -(M 22), 26--(M 71, F-0), 73---(M-20), 42 · (M-0), F 10, 63--(M 104, F 1), 64 · (M 10), 43 - (M 14), 85--(M-38), 20--(M 100)

Ward No -- 24

OC--(M 1), O1 (M 2), O3--(M-1), O4--(M 1), 10--(M 1) 81--(P-4), 88--(P 1) 60 (M-18), 81--(P-2), 78 (M 74), 78--(M 48), 86--(M 73), 30--(M-48)

Ward No - 15

Word No.-M

60—(18 ft), 91—(16-1), 20—(16-0), 20—(16-10), 24—(26-3), 25—(26-40), 26—(26-4), 36—(26-4), 44—(36-4), 36—(26-4), 36-60—(16-4), 36—(26-76), 27—(26-2), 36—(26-6), 40—(26-6), 26—(26-6), 61—(26-66), 79—(26-1), 64—(26-6), 9-6), 39 —(16 6), 64—(26-6), 66—(26-6), 66—(36-6), 87—(26-1),

Word No -57

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Wast No --

CO-(M St. P.1). Da-(P St. 10-(M 1). SI-(M St. ST.). CO-(M St. ST.).

Ward Ma .- 10

91--(M-R), 00--(M-R), 00--(M-0), 10--(M-1), 20--(M-0), 90--(M-0), 27--(M-0), 7-0), 90--(M-0), 90--(M-7), 9-6, 73--(M-0, 7-1), 27--(M-0), 00--(F-0), 96--(M-0), 96--(M-0), 10, 3-0), 00--(M-0), 7-1), 10--(M-0), F-1),

Ward No 41

09---136 10), 06 - (36 1), 10 (36 1), 20---(36 106, 37 2), 22---(36 16, 27 (36 26)) 24---(36 16, 27 (36 26)) 25 ---(36 16, 27 (36 26)) 25 ---(36 16), 27 (36 26), 27 (36 26), 28 ---(36 26), 27 (36 26

Ward No --- 80

01 -- (M-1) 08 - (M-10), 05 -- (M-4), 06 -- (M-47), 10 -- (M-2), 21 (M-10), 25 -- (M-47), 26 -- (M-47), 26 -- (M-10), 26 -- (M-10), 26 -- (M-10), 26 -- (M-10), 27 -- (M-10), 27 -- (M-10), 27 -- (M-10), 27 -- (M-10), 27 -- (M-10), 28 -- (M-20), 27 -- (M-20), 27 -- (M-20), 28 -- (M-2

Ward No -- 22

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Want Ma,---

Word No ---

60—(M 4), 69—(M 5), 69—(M 50), 68—(M-64), 64—(M-66), F 1), 16—(M-6), 69—(M-119) 51—(M 46, F 1), 69—(M-68), F 5), 60—(M-1), 60—(M-6, F-1), 61—(M-66, B-1), 69—(M-68), G-6, F-6, 76—(M-6), 76—(M-6, F-10), 60—(M-6), F-6, 60—(M-66, 60—(M-66), 60—(F-1), 61—(M-6), 60—(M-6), F-6), 60—(M-66, F-6)

Want No -- 67

ELECTION EN

APPENDIX TO TABLE B-IV-const.

Ward Na-00

Wood No.---

08—(M-9), 95—(F-1), 97—(M-10), 98—(M-00), 86—(M-98, F-1), 90—(M-04), 80—(M-06), 79—(M-1), 78—(M-08, F-6), 80—(M-26, F-11), 86—(M-19, F-1),

Ward No.- 40

 $\begin{array}{llll} 04-(M\cdot 4), & 91-(M\cdot 16, F\cdot 1), & 93-(M\cdot 91, F\cdot 1), & 94-(M\cdot 4), \\ 95-(M\cdot 6), & 95-(M\cdot 46, F\cdot 6), & 90-(M\cdot 74), & 96-(M\cdot 64, F\cdot 1), \\ 98-(M\cdot 197, F\cdot 7), & 94\cdot 95-(M\cdot 116), & 97-(M\cdot 115, F\cdot 6), \\ 99-(M\cdot 116, F\cdot 8) & 40-(M\cdot 78, F\cdot 8), & 80-(M\cdot 106), & 81-(M\cdot 78, F\cdot 8), \\ 98-(M\cdot 140, F\cdot 7), & 72-(M\cdot 8), & 73-(M\cdot 97, F\cdot 9), \\ 81-(M\cdot 60, F\cdot 17), & 82-(F\cdot 4), & 63-(F\cdot 1), & 66-(F\cdot 1), & 67-(F\cdot 8), \end{array}$

Wood No -- 11

01—(M 11), 04—(M-10), 10—(M-7), 20—(M-188), 21—(M 19), 26—(M-126, F-1), 26—(M-26, F-1), 28—(M-127, F-2), 28—(M-186), 84—(M-186), 87—(M-110), 28—(M-142, F-2), 80—(M-48), 72—(M-8), 78—(M-12, F-7), 80—(M-48), 74—(M-48), 75—(M-12, F-7), 87—(M-126, F-26), 84—(M-48), 86—(M-47), 96—(M-7), 87—(M-126, F-26), 84—(M-48), 86—(M-7), 86—(

Ward No. -- 12.

Ward No.-43

09-(M·2), 10-(M·10), 21-(M-4), 22-(M·120), 28-(M-41, F1) 24-(M-64) 26-(M 28), 26-(M·20), 27-(M·128, F·1), 29-(M 70, F 8), 81-(M·88, F·1), 34-36-(M-66, F·1), 30-(M·8), 81-(M·27, F-67), 83-(M-27, F-8), 84-(M-61), 86-(M-61), 86-(M-68),

Ward No.--44

Work No.--All

What Ma -- 46

Word No -- 47

04—(M-2), 10—(M-3), 21—(M-20), 25—(M-24, P-47), 25 — (M-14), 24—(M-14, P-2), 25—(M-4), 25—(M-4), 27—(M-118), 25—(M-57, P-4), 41—(M-14), 25—(M-6), 25—(M-6), 25— — M-4(9), 26—(M-20), 26—(M-3)), 37—(M-6), 25—(M-6),

Ward Marmel

10—(M-8), 21—(M-60, F-1), 20—(M-146, F-2), 20—(M-84, F-3), 20—(M-116, F-16), 20—(M-14, F-1), 41—(M-21—F-12), 79—(M-62), 40—(M-116, F-160), 41—(M-46, F-160), 40—(M-7, F-78), 40—(M-120, F-4), 40—(M-121, F-1), 46—(M-82, F-1), 67—(M-86, F-2).

Ward No.--40

01—(M-1), 09—(M-1), 06—(M-16), 04—(M-100), 97—(M-4), 95—(M-2, F-4), 20—(F-1), 26—(M-22, F-5), 20—(M-72), 75—(M-5, F-5), 21—(M-79, F-20), 22—(M-54, F-47, 80—(M-60), 24—(M-4), 26—(M-6), 87—(M-7), 87—(M-7), 87—(M-7), 88—(M-6), 88—(M-6), 87—(M-7), 88—(M-6), 8

Ward Ma .-- 60

01—(M-8), 08—(M-1, F-1), 04—(M-10), 10—(M-6), 21—(M-80, F-1), 29—(M-141, F-3), 39—(M-88), 24—(M-19, F-1), 26—(M-8, F-2), 29—(M-6, F-4), 81—(M-166), 88—(M-170, F-1), 34-25—(M-71, F-1), 00—(M-180), 51—(M-17, F-17), 79—(M-6), 68—(M-86, F-1), 84—(M-76), 85—(M-68), 86—(M-86, F-6), 87—(M-111, F-6), 90—(M-86, F-1)

Ward No -81

Ward No - 52

01-(M-19), 08-(M-1), 06-(M-5, F-3), 10-(M-6), 21-(M-144, F-1), 28-(M-80, F-3), 94 ~ (M-90, F-3), 25-(M-5), 95-(M-50, F-1), 35-(M-50, F-1), 35-(M-71, F-1), 35-(M-107, F-1), 75-(M-18, F-3), 86-(M-107, F-1), 75-(M-1), 75-(M-10, F-1), 75-(M-1), 85-(M-10, F-1), 85-(M-10, F-1), 85-(M-10, F-1), 85-(M-11, F-3), ## Ward No. - 30

00—(F-1), 61—(M-9), 04—(M-86), 10—(M-9), 21—(M-140, F-10), 22—(M-96, F-24), 74—(M-66, F-10), 19—(M-86, F-86), 81—(M-180, F-8), 88—(M-91, F-17), 34-56—(M-45), 80—(M-76, F-9), 51—(M-86), 75—(M-9, F-18), 64—(M-12, F-18), 64—(M-49, F-18), 64—(M-88), 66—(M-90, F-6), 87—(M-144, F-22), 80—(M-126, F-8), 81—(M-86), 66—(M-90, F-6), 81—(M-86), 80—(M-86), 80—(M-86), 81—(M-86), 80—(M-86), 80—(M-86), 81—(M-86), 80—(M-86), 80—(M-86), 81—(M-86), 80—(M-86), 81—(M-86), 81—(M-86), 80—(M-86), 81—(M-86), 81—(M-

Ward No -64

Wasi No -46

81—(M.M. 60—(M.I), 66—(M.T), 10—(M.A. P.I), 21—(M. 81. P.M. 30—(M.IS. P.M. 40—(M.M. N.), 21—(M. P.C), 82—(M.IS. 30—(M.M. P.IS. 61—(M.IS. 30—(M.IS. 10), PT), 31—31—(M.IS. 61—(M.IS. P.A. 61—(M.IS. 10), 31—(M.IS. 10), 10—(M.IS. 61—(M.IS. 84), 44—(M.IS. 10)—(M.IS. P.A. 61—(M.IS. 10), 80—(M.II), 60—(M.IS. R.A. 64—(M.IS. 10)—(M.IS. P.A. 64), 80—(M.II), 60—(M.IS. R.A. 64—(M.IS. 10), 44—(M.IS. 10), 80—(M.II), 60—(M.IS. R.A. 64—(M.IS. 10), 44—(M.IS. 10), 80—(M.II), 60—(M.IS. R.A. 64—(M.IS. 10), 44—(M.IS. 10), 80—(M.IS. 10), 60—(M.IS. 10), 44—(M.IS. 10), 44—(M.IS. 10), 80—(M.IS. 10), 60—(M.IS. 10), 60—(M.IS. 10), 44—(M.IS. 10),

APPENDEX TO TABLE BIV-cond.

Want Na -- 26

60—(M-0), 60—(M-0), 00—(M-7), 60—(F1), 04—(M-10) 10—(M-2), 20—(M-84), 21—(M-4), 26—(M-2), F1) 26— (F3), 37—(M-3), F1), 30—(M-4), F1), 30—(M-4), 40—(M-4), 40—(M-1), 40—(M-4), 40—(M-4), 40—(M-4), 40—(M-1), 40

Ward No.--

00-(M-1), 01-(M-1), 03 (M 1), 04-(M-1), 10-(M 3), 14-(M 180), 36-(M 10), 36-(F 10), 13-(F 10), 7-(M 10), F-10, 60-(M 130), F-100, F-100, F-100, F-100, F-100

West No ---

Ol — (M-1), O4 — (M 2) 10—(M-14), 20—(M 45), 21—(M 26 22—(M-17, F-1) 26 (M 5) 20 (M-2) F 2) 20—(M 2° 24-26—(M-60, F 2) 30—(M 64), 2, —(M 6 F 2), 72 (M 6) 25—(M 22, F 4) 64—(M 26) 25—(M 26, 20—(M 21 F 2) 67—(M-67), VO (M 40 F 3)

Ward No - 60

00-(M-2) 01-(M-2) 02-(M-1) 03-(M-1) 04-(M-1) 73 10 (M-1), 10-M-1 N-1) 11-(M-1-N-1) 12-(M-1-N-1)
Ward Nu --- 40

CO-(M-5), 01-(M-6) 08-(M:1) 04-(M:ns, 10 (M:9)
21-(M-6)), 28-(P-6), 28-(M-6); 24-(M-6), P-6; 35-(M-6), P-6; 35-

Ward No -61

00—(M·1), 01- (M·2), 03—(M·1) 04 ·M·2' F 11 10—(M·1), 80—(M·2), 25—(M·2), 25—(M·3), 27 ·M·2; F 4), 26—(M·1), 27 ·M·2; F 4), 26—(M·1), 27 ·M·2; F 4), 26—(M·1), 27 ·M·2; F 7), 21—(M·1), 80—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 81—(M·1), 80—(M·1), 81—(M·1), 80—(M·1), 81—(M·1), 80—(M·1), 81—(M·1), 81

Ward Na .-- 61

CO-(M-1), 01-4M 1, 04-4M-6), 10-4M 21 F 1) 21-4M 110), 24-(M-127, F-2), 25-4M 132), 27-4M 44, F 1, 34 -(M-97, F-6), 20-(M-92, F-6), 48-(M-112, F-6) 20-4M 120, F-6), 40-4M 76, 73-4M 5: 48-4M 146, F 4: 44 -(M-141, F-7), 36-(M-97, F-3), 16-4M-63 F 6), 47-4M-70, F-10), 40-(M-81, F-27), 40-3M-61, F 6).

Wood No. -63

01-(M-30), 68-(M-4), 68-(M-4, P-1), 10-(M-6) 89 -(M-108, F-2), 21-(M-7), 22-(M-86, P-1), 39-(M-6), 60-(M-66, 9-1), 81-(M-10, P-1), 91-(M-16, P-2), 90-(M-66, P-1), 80-(M-16), F-1), 11-(M-68, 80-(M-6), 90-60-(M-6), 80-(M-18, P-6), 10-(M-6, P-1), 11-(M-16), 10), 68-(M-6), F-6), 65-(M-6), F-6), 60-(M-16), F-14).

Wood Ma .- 64

00-06-10, 01-06-11, 01-06-01, 01-08-0, F-11, 18-08-10, 00-06-100, F-0, 18-08-01, F-11, 18-08-08, 18 -08-06, 8-11, 18-08-08, 18-08-10, F-01, 18-08-01, 18-08-04, F-07, 18-08-100, F-11, 18-08-01, F-11, 18 --(M-01), 34 M--(M-08, P-08, 39--(M-106), 51--(M-64, P-16), 73--(M-156, P-8), 80 (M-166, P-8), 66--(M-166, P-6), 80 (M-66, P-6

Ward No - 44

Ward Man dill

01—(M-0), 00 (M-1), 10 (M-0), 00 (M-

Wast ha ... at

00-(M 1), 01-(M 4) 00-(M 8) 00-(M 4), 10-(4-6), 00-(M 4), 10-(4-6), 00-(M 40), 01-(M 40)

Ward Na -- 40

**CO - (M 4), O1 (M 3) CO --(M 4), O1 (M 4), O4 --(M 4), O5 --(M 4

Ward Ma ---

co-(M & F 2) Co- the sty, so (M tan), similar (M 17), similar (M 18), similar (M 17), similar (M 18), similar

Ward No. - 70

03 -- (M 17) 00-- (M 23, F 1), 10- (M 13), NO (M 13), F 4), 23 - (M 41), NO (M 147, F 1), SO (M 40) 20-- (M-10, F 1), 20-- (M 4), 27-- (M 140, F 4), SO - (M 140, F 1), SO -- (M-10, F 4), 31-- (M-40), 30- (M 40, F 1) 40 20-- (M 10), 50-- (M-17), 70, F-1), 51- (M 37, F 36), 30-- (M 40, F-4), A4 (M-17), 30-- (M-40, F-5), 6- (M 180, F-60), 80-- (M-13), F 4),

Ward May-71

- (M-4), 62 (M-4), 68--(M-14), 64--(M-M), 16--(M-4), 81--(M-17), 88--(M-6), P-1), 88--(M-6), P-1), 88--(M-6), 81--(M-6), ## Word No -- 12

02—(14-7), 03—(15-6), 04—(16-1), 16—(16-14, 7-6), 03—(16-16), 16=(16-16), 16=(

APPENDIX TO TABLE B-IV-concid.

West No.-78

 $\begin{array}{llll} & \text{OS} \longrightarrow (M-7), & \text{OS} \longrightarrow (M-8), & \text{OS} \longrightarrow (M-18), & \text{IO} \longrightarrow (M-8), & \text{II} \longrightarrow (M-179, \\ F-8), & \text{IS} \longrightarrow (M-117, & F-1), & \text{IS} \longrightarrow (M-8, & F-1), & \text{IS} \longrightarrow (M-64, & F-1), \\ & \text{IS} \longrightarrow (M-189), & \text{IS} \longrightarrow (M-122, & F-6), & \text{IO} \longrightarrow (M-161), & \text{II} \longrightarrow (M-164), \\ & \text{IS} \longrightarrow (M-6, & F-1), & \text{IS} \longrightarrow (M-101), & \text{II} \longrightarrow (M-161), & \text{IS} \longrightarrow (M-181), \\ & \text{IS} \longrightarrow (M-187), & \text{IS} \longrightarrow (M-19), & \text{II} \longrightarrow (M-161), & \text{IS} \longrightarrow (M-181), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-18), \\ & \text{IS} \longrightarrow (M-18), & \text{IS} \longrightarrow (M-$

Wast Ma .- 74

Ward No. - 75

06-(M-8), 10-(M 1), 21-(M-301, F-9), 28-(M 271, F-4), 28-(M-178, F-18), 27-(M-386, F 3), 29-(M-386), 30-(M 176), 21-(M-386), 28-(M-380), 36-(M-370, F-4), 84-28-(M-300, F-1), 27-(M-186), 80-(M-184), 81-(M-189, F-8), 78-(M-81), 72-(M-304, F-8), 31-(M-386, F-8), 84-(M-34, F-1), 88-(M-6), 86-(M-96, F-1).

Ward No.--76

Wast No.-11

01-(M-9), 09-(M-8), 60-(M-11), 04-(M-18, P-1), 10-(M-18, P-1), 41-(M-60), 92-(M-109, P-9), 93-(P-8), 94-(M-81), 95-(M-1), 95-(M-80, P-6), 81-(M-114), 30-

(M.84), 24-25—(M.126), 80—(M.26), 51—(M.96, P-5) 72—(M.5), 80—(M.94, P-5), 84—(M.96), 85—(M.25), 85—(M.15, P-1), 87—(M.46, P-5).

Word No -12

01—(M-8), 06—(M-14), 10—(M-8), 20—(M-81), 21—(M-4), 28—(M-20, F-7), 23—(M-21), 26—(M-2), 25—(M-60), 29—(M-8), 29—(M-1, F-7), 31—(M-44, F-4), 34-36—(M-12), 61—(F-6), 26—(M-76, F-2), 34—(M-80), 65—(F-2), 66—(M-82, F-4), 30—(M-12, F-1), 20—(F-1).

Word No.-13

00—(M·1, F·2), 01—(M·8), 08—(M·8), 04—(M·30, F·4), 10—(M·8, F·1), 21—(M·39), 27—(M·68, F·9), 30—(M·86), 29—(M·9, F·1), 20—(M·86, F·6), 34—36—(M·29, F·1), 28—(M·87, F·21), 50—(F·1), 79—(M·1), 73—(M·27, F·20), 35—(M·27, F·3), 36—(M·37, F·3), 36—(M·37, F·3), 36—(M·37, F·3), 36—(M·37, F·3), 36—(M·37, F·3), 36—(M·37, F·3), 36—(F·1)

Ward No. -- 80

00-(M·1), 01-(M·14), 02-(M·4), 00-(M·1) 04-(M·4), 10-(M·10), 21-(M·20), 22-(M·100, F·4), 23-(M·56, F·19), 26-(M·51, F·1), 25-(M·51, F·1), 26-(M·51, F·1), 26-(

Special Charge No. 81 (Port)

20 - (M·1), 21 - (F·1), 26 - (M·2), 27 - (M·11) 26 - (M·4), 31 - (M·3), 39 - (M·1), 36 - (M·6), 36 - (M·6), 39 - (M·1) 40 - (M·5), 60 63 (M·3), 64-65 - (M·23), 69 - (M·14) 70 71 - (M·16), 78 - (M·4), 81 - (F·7), 65 - (F·8), 90 - (F·1)

Special Charge No. 82 (Canala)

MII.

Special Charge No. 84 (Port See going Vessels)

Mil

Special Charge No. 65 (Port-Inland Vessels)

\$1--(M-4), 60--(M-10).

TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION

Phylod

- i.) This table gives the occupational classification by set of persons at work in the non-agricultural sector of the economy. The occupational classification in terms of the National Classification of Cocupations is presented for each division and group separately for each of the Industrial Categories III to IX. For convenience of reference the categories are briefly described below:
 - III—In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and albed activities.
 - IV-At Household Industry;
 - V—In Manufacturing other than Household Industry;
 - Vi-la Construction.
 - VII-la Trade and Commerce;
 - VIII—la Transport, Storage and Communications;
 - DC....In Other Services.
- 2.1 For economy of space groups having less than 1 per cent of the workers of all divisions for the city and its different wards instead of being shown in the main table have been given in an appendix to the table.
- 2.2 In the Union Table B-V presented in the Yol, XVI, West Bengal & Sikkim, Part II-B (ii). General Economic Tables, 1961 Census, figures for each family (N. C. O.) for the entire city of Calcutta have been shown
- 2.3 A complete list of the divisions and groups of the National Classification of Occupations have been given in Appendix V to this Volume.
- 3.1 One of the distinctive features of the 1951 Census economic classification scheme is the application of a two-fold elemification of all non-agricultural workers by (/) industry i.e., branch of economic activity and (#) economic i.e., function or exact work. In the section conscious the demonstrate work in the section conscious the demonstrations were based on middle a purely industrial not a purely exceptional elemination of population, but were practically a conditiontion of

- comme the term occupation implies mainly the function or enact work which a person performs.
- 3.3 Concept of industry is distinctly reparate from that of occupation. Industry means that water of economic activity in which the earner is engaged e.g., textile industry, escal industry, automobile industry, occupation describes the exact function that an individual performs in any sector e.g., fitter, corporate, accounts clerk, office poon etc. Occupation is thus eventually related to the nature of function or duties performed, while industry is related to the kind of produce(s) manufactured or service(s) performed.
- 4.1 In the sorting and tabulation stage, classification of working population by industry was finalised at an early stage, although ending for both industry and occupation was done standaneously.
- 4.2 The figures according to industrial classification of population were published before the occupational classifications and subsequently cross tabulations between industry and occupation were finalized. On finalization of Table R-V, certain cases of apparently incompatible cross classification between industry and occupation came to notice
- 4.3 It is difficult to conserve that there are architects or computing clerks or tabulation machine operators in howeshold seductries, apieness, knitters or dyers in menufacturing or in construction; quarrymen, driffers or miners in trade and commerce; craftumen and production process workers in transport services; etc. etc.
- 4.4 Such minclessification has accurred due to open or more of the following reasons. (i) incomplete se wrong entries in the enumeration slips, (ii) wrong economic classification of an individual at the sorting stage, (iii) error in newgament of industrial or occupational code number. Considering all annual value cases of misclessifination, the number of workers affected is even less than 2 per cent of the total working population of the city (.e., less than 0.9 per cent of the total population of Caloutta.
- 5. Craftereen, production precess workers and telephrares and dependent abanified proposalerous in the stry of Culoutia. This proup of vertices account for \$1.20 per east of the total non-agricultural trackings of Culoutia. They are followed by sales weekens. Surviva, allows and succession weekers follow year deady the other mechanic weekers follow year deady the other mechanic. A passenger is simply in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers in the percentage of weekers.

Occu Divi	petio nal tion	Percentage	Occupational Division	Percentage
ALL	Divisions	100'00	5 Miners, Quarrymen and Related Wo	
0	Professional, Technical and Related Workers	6-30	6 Workers in Transport and Communition Occupations 7-8 Craftsmen, Production Process Work	5 92
i	Administrative, Executive and Managerial Workers	5·12	and labourers not elsewhere classified	32·20
2	Clerical and Related Workers	13.96	9 Service, Sport and Recreation	
3	Sales Workers	18-11	Workers	17:32
4	Parmers, Fishermen, Hunters, Logge and Related Workers	rs 0-57	X Workers not classifiable by Occupation	0.48

Control of the contro		TOTAL WURLERS			*************************************		
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(A	417 444	104.57	5-6. Sept.	18	3 14.	7 1886 A	101
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Pin frian Miner		TOTAL WORK	A.R.S		TO	TAL WORKER	3
Division/Group Category	Persons	Maio	Females	Division, George Cologue y	Porvoise	Males	Pemaies
1	3	•	4	1	2	3	4
	CALCUTTA	rusud			CALCUTTA-com	d	
Group 25-Brind-Keep	ors and f nations			Group 11 -Balanasa, St	my Assistants and Re	lated Winters	
Topial Illi	21,828 89	21,429 88	30)	Times	14,383	91,083 27	1,200
iŸ	4 0773	4,047	28	in In	24 19	34	, <u>;</u>
Ÿł,	100	190 7,047)	\n\	3,648 83,589	3,411 84, 102	1,387
VIII	7,830 1,971	3,019	23 44 44	VIII IX	300 2,711	202	ů
1%	4,7 (4	6,434	**	Cirrup 14 Mimey Land	es and Pawn Brokers		
Group 31 -Steaugraphi	ura and Typiala			Tinal	1,500	1,171	1.0 1.0
Teptal Eli	12,944	10,791 33	1,751	VII	1 100	1,471	1.
į.	12 1 991	1,123	444	Decume 4 Farmure, Flat	hormon, Hunters, Logg	ers and Rotated 1	A orborn
VII	141 2791	134 2 110	2) 44)	Total	6,778	6.475	103
viii IX	1.631	1,318	104	ii.	1,505 36	1,4°1	M
		.,	•••	VI.	411	423	
	ine Operators			Vin	1 992 113	1 506	**
Temal Ili	1,872 69	1,#27	41	i X	2,818	2 9864	14
i,	411	449	3	•	Farm Menagers		
V11	237	211	4	T dal	226 193	;;; 1 00	1
VIII IX	149 1,011	1 19 984	27	1\ \11	11	. t 1)	
				IX	24	:1	
•	rbers, Missellaneums			Orong 41 - Farm Works	***		
Tutoi III	96,928 119	94,145 119	2 79 }	Testal III	1,6)0 1,052	1,144	#1 25
Į.	17 20,433	30 123	หลั	ÿ	177	1737	
VII.	1,707 21,004	1,6'6	337	Vi Vii	14	14 ; 444	17
VIII 13.	14,487 30,840	11 922	141 450,1	Viii	2,611	44	14
					••		
	Bue Willhers			Cirrop 41-Hunters and			
Tiptal 131	11,444 19	11.672	277	Total III	***	39 }	
iv V	1,96	1,010	t į	Žii	••	44	
YI.	1 (0 6,4 %	4,222	14	IX.	,	,	
VIII LK	4,063 (4,439	4,047	26 226	Certage 43 - Finderson on			
				Total !!!	125 125	165 223	12
Division 3 - Rabin Watter	77			tv Vsi	230	222	1
Total	314,136	311,145	3 001	1X	130	179	•
· · ·	8,778	34	7 84	Circula 44 -Longers and	Other Forestry Works	M'S	
Via Via	107,821	303	1.779	Total	266 29	340 29	4
vita 13	411	4 111	11	iii IV	i	1	
•••			•	VI VII	17	44 15 43	
	gristian, Whidesals a) iii	**	# K	-
Timal VII	92,134 93,134	40,979 44,479	1,549	•••	•	•	
Group 11 - Innucance an	d Real Lutato Sales	area. Salanana :	of Nacustation	Dirimus 5 Missers, Quar	Trease and Balased W	arhers	
and her vi	em. and Austiceren			Total	2)4 10	211	3
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	•		•	V111 V101	7	•	1
Group 12-Communital,		-	,	ř X	Ä	ň	Ī
Total III IV VI VII VIII SIR	17,538 54 5,100	17,401	117	Order 10Manes and Q	NATY WHEN		
¥.	s <u>.)}</u>	2.07	7 1	Total	12	13	2
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Donata Chama	1	TOTAL WORKS	CIRCS.		TOTAL WORKERS		
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1%	•	4.2		31.	34. 34	194	**
Group Shi Mages Que	rrrenes and Batered S	*****) iii	i nee	\$16.	411
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NI NII	319 100	32			1 G 9 /4 234	14.4 143	***
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				damma ? English San	. igns: Sunstant and Baid		
	ne. Neregorwe and Fr. dia	434		1 44	76 41 0	a f Andr	141
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12	3 8 6 133	17.		\1) \11	PWS PAS	304 333	
Carreno 61 - Durnery and	Fuegan, Railway Inc	galet		1 %	e Arill	1 00-6	P404
Total	1 647	1,847		t junga 13 tapahan 1 Capanan	diana an <mark>anda i</mark> succine with Milimpian diseases	Burnhine e s. S. de exte de la constante de la	FARMAN AND AND AND AND AND AND AND AND AND A
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Yout	42 024	#2 #73# \$ #		9 9/4	230 5 9 4	3 % 3 %	
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	31,366	31 506		Temal Te	6. 194	5 - 4	
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Total	421	421 4		11	594.		
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	1,942	1 1177	a		***	A 490-	24
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	17	**					

Chatalogue / Carrer	101	AL WORL	iers .	Phylippe Wherens	TO	TAL WORKER	18
Division/Group Catagory	Persons	Males	Pennies	Otolying/Ornug Category	Persons	Males	Permite
1	3	3	4	1	2	,	4
	CALCUTTA-road				CALCUTTA-	med.	
Group 75Tool Makers Related W	, Machinists, Plumbers,	Welders,	Platers and	Group 83-Chemical s	and Rainted Proques Wi	prhate	
			115	Temai EV	3,330	3,236 50	94 25
Tenal III IV	94,430 17	14,005	*	¥	75 1.938	1,27	67
tv.	411	993 10,499	19 264	vii Vii	2	62 62	
Ÿh	2.217	2.211	•	viii IX	10	16	2
VIII	1,544 1,971	1,070	i i	IA	1,135	1,133	4
23	5,903	1,962	ນ	Orong 84-Tobacco Pr	opurers and Products I	Mahers	
Group 76 Electricians as	ed Balated Electrical and			Total	10,303	9,764	210
Total III	17,141	16,943	196	ni tv	1 507	ed.	43
ijŸ	24	20 9,139	197	V VI	8,676	0,107	160
٧I	9_316 2,052	2,070	3	vii	120	3.89	i
VIII VIII	454 1,797	440 1,797	14 10	VIII IX	100 212	190 210	3
IX	3,291	5,276	13				
Group 75-Carpenters, A	ninars, Cabinet Mahers,	Compare	and Related	Group #3-Craftemen (and Prinduction Princes	e Workers, n.e.c.	
				Total	15,141 101	13,916	1,225
Trotal (1)	10,13) 20	19,004	•	iv	1,128	762	344
(n	ele i	463	11 54	v vi	12,905 2,10	11,721 21#	79-6
V VI	14,994 349	14,940	54	VII VIII	3199 173	16-9 1 6-9	30
vii Viii	428	436 116	3	ix	613	9.76	,=
1X	925	925	2				
Group 78-Palaters and P	sper Hangers			Group 16- Testers, Pac	kers, Sorters and Belo	ted Winkers	
Total	7,846	7,787	79	Total	5,409	2,277	214
ti.	i i	•	1	## #V)) 40	13	13
٧	3,819 2,099	2,780	19 16	V ₁	2,793 28	2,634 26	154
VII	346	210		Sil	793	726 974	34
viu ix	2,190	2,111	17	IX.	803	79 1	14
Orong 79-Bricklayers, Pic	natorore and Construction	s Workers.	844	O	*		Francisco
Tratel		7,443	149	Group 87	and Related Workers	and many fractional	Equipmen:
(1)	27	37	•	Total	5,212	3,204	24
į.	2,010	1.003	, i	fn), 182	1,173	
VI VII VIII	15,170	13,814	1.36	VI VII	254 283	234 280	
viit IX	147	144 333		viii	962	86 i	i
			_ **	i.x	3,646	2,653	15
Ormp 10 Compositors, 1	ar singular - Anniber 2 ang o' Seye	THE PERSON NAMED IN		Occup #1Labourers, a	ea.		
Tytal	17,079	17,001	78	•		127,136	2,047
112 (A	340	704	à	iii	196	189	.,
in Air Air Air Air Air Air Air Air Air Air	14,972	14,911	4i ••	Total III IV V	11,346	32,444	470
vi)	233	77 230 315	•	VI VII	3,183 19,042	3,029 9,860	154 182
tx tx	373 1,119	1,114		viii tx	129,178 196 172 31,346 5,183 10,042 14,926 43,345	127.136 189 130 32,846 1,029 9,860 34,532 44,330	2,042 7 22 470 154 162 392 815
Orong 81-Potters, Kilmen	us. Gleen and Clear Process	-	lated Wirthers	****			•••
		4,134	244		rt and Bosruntino Worl	hara	
iii —	7,102 13 466 9,467		45	Total	304,319	107,533	37,305
<u></u>	3,447	5, mag	36	Ţ		, <u>i</u>	į
VII.	351	365	į	<u>vi</u>	100		ĭ
Total iii iV V VI VIII IX	364	203 203	28	Total HE IV VI VII VIII VIII	20 8.067 9.000 9.000 5.103 162,479	1,000 1,000 677 6,001 1,077 1,077	2) 11 14 14 14 16 16 16
Group \$3-Millers, Bohom	. Decommenters and Rote		and Specings	1.A.			
Workers	***	5.435	213	Group 90Fire Fighters Theal		nd Robated Work 18.583	#42
7		77	a *	Total uit v v vii viii c c c	78,744 29 16 4,873 700 4,220 2,786	8,90 9,00 1,00 1,00 1,00 1,00 1,00 1,00 1	7
Ÿ.	יוב,ו	771 7,846 1,140 83 838	143	ž.	4 <u>0</u> 0	45	į
₩.	1,350	L) (i)	ij	via.	<u> 420</u>	<u> </u>	ź
DX A i es	836	\$26 \$36	12	CK CK	法 无	137	126
			7 ₩				

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—confd.

Consumer Consumer		TOTAL WORKS	KIR-0	Program Plants	tv	HAL WOMEEN	i.a.
(stepper)	Participa	Metup	Pumaler	Carryon	Photographs	Marine	Promise
1	:	1	•	1	1	\$	4
	CALCUTTA			Contage & S. Wignigers	Bearing Though		Maria and and and and and and and and and an
Comment 11 - Manager San Tomat	epera, Ciardia, Maida es			(American)	De li de	steiden Considerne	- Spanier (%)
rii IN	906,030 23 4	*3.94 6 23 *	34. 14 99	1 mer	1. 6-ha	≯_NGG #	4.53
V M	800 T	### 1 1 @	216		1 1 0-10-	***	3
\	1 5 866 764	r 1-444 546	2	\			
rx .	191 914	71 (000)	14, April	***** 6 %	1 9 30	396.* 5 ₄ ≤34	14
Chronigh (%) - Windows Ba	eriambers and Bakasaid W	Asia Barry		Circulary A. F. Wrong Copers and	Bayera ta ng timunga at	√ Tay	
Tomai Rii	L S. Aladadi S	5 55 78. 3	1990	\$	\$, 400 F	2.494 5	•
\) me	376 #	*	<u> </u>	≱ went		
) 11) 11	1_25* #8#	700	13	N1 N11	** 201	4 # 3 106	į
i.s.	\$ i + 369	3.3. 加納	264	* 641 * %	Section 4 to 5	ing i	á
-	arradori, Canadare and	Bahasad Birkurs			makti no		
Tional 161	365.374 17	18,477	t 1 84 3	ALL DEVENIENDS	MA. 2.36	16,004	M
N.	1,254	£,1 \$.5	• ;	Į.	100	1 5 04 4 * 20	
Sil.	3 4 4 3 7005.3	175	21	i	4, 104	984 1 hee	
1%	3 #54 34.246	i 196 ag dhi	1-0 1 , 1 36k	111	2 44* 1 200 4 41)	1 666	
Group to Martines, II.	and shremators. Bladesia is control	ı umi Bağıcıni Wen	Sour	Commission of	441	***	***
\$ - 100 add	\$. 0 4.2	4, 763	* 2	?	4 1.96	423	,
Sn.	*1	• • • • • • • • • • • • • • • • • • •	• •	in .	1.0 20 20	Ë	2.4
**	e e e e e e e e e e e e e e e e e e e	ዲያቸል	8 12	13	46.3	***	**
Commiss 91 Laurenderrers	Dry Chambers and Pro			Exercises 494	; ws	148	14
T category	11,414	12, 17:	4.79	+ \$1 \$ **		\$ 6 1	54
<u> </u>	200	4 844	•	Siller desirement of	463	444	. *
1	7	::!	• •	P.	re	75.	
D.	13300	1 2 ,664. ‡	g t	6 F	4.1		
Group 16 Aibbean, Se	personan and Balanni 1	Newbarr		n pes e a	9.840 9.840	5 Na	
Treat	417	124	Ś	Exercise ()	440	441	*
1%	475	A #T	*	Ţ.	7.00	*	•
George Pt. Phonographi	ers and Balipsed Caller	i Ogwesiers		4.131	*** ****	4:	
Transpi Ta S	5 ; \$1 94 8	4.7 % 5.6 8	*	**	346	4 444	*
N 1	1.7%	* **	**	1	1 A 70 14 1	194.1 41 1	7*
vin vin vin	4	***	_			2 % 100	
14	\$_A ? \$	¥, ś 4∰	•	* is * 180	191		1
Coroner Was Services, Ages	rt and Rammanna Mort	bers, Ke a		fil	ekė Visi	eye we	ıį.
Friend 19 8	UM;	7 **/* F	Ne.		• >	1 \$. e-
<u>31</u>	146	5 48 3- 4		*	7 116.5 4.5	344 544	*3
7	146 74 71 18 2,167	2.4 71 2.50	4	o ti o tid o tid o tid	e ve pos e ve e ve e ve e ve e ve e ve e ve e v	100 P P 1 P P P P P P P P P P P P P P P P	1
7 m	₹14+ गहाः , #	# 120.40m	•	Farmings - 30	1 300 1 04	***	į
Obsaine S. Wenham and	Chambride by Groups		***	Cornego 20 93 93 934 934 18	(14	4 4 9 3 7	# * M
Yanas MY 17 12 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		9.777 27 42	\$#5 h	9746 9746 98	126		÷ 4 ÷ 2x
**	*4		4		4.000	1.700	81
	. 2	. 2	.3		1.54	A.793	4
\$35	2.同様	L	26 7	₹180	•	* *	₹ .

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Olvinion/Group Category	T	OTAL WORKS	IAS	Divinian/Grane	TOTAL WORKERS		
	Paramen	Persone Males Femal	Pemales	Cotegory	Persons	Medin	Person
1	WARD NO1cam		•	1	3		4
Character	1,019		31	Ciarren and	WARD NO1		••
Circup	1,019	104	31	Circum-80	100,6 1 1,81,1	3,476 1 1,896	23
Group—11	710 2 714	744 2 743	15	VI VIII VIII	122	121	3
ix	77	142	'ī	1X	812 713	813 898	13
Eliminas 4	201 96 11 70	197 98	;	Eli-	2.179 342	1,000	287
Ÿij,	77	99 11 76	í	vii Viii	90 11	24 <u>i</u> 90 22 1,573	
1%	អរ់	ıi		€X Orașe -40	1,000	1,573 106	267
Division 4	į	4		Vu	140	140 12	•
ix	i	ï	••	VIII IX	807	805	3
Dirigina	4	641 60	19	George 91	565 16	314 14	251
AH1 AH1 AH	54	14	17	VII IX	3 544	291	251
1X	41	71	'i	Group 91	211	186	25
Canage 64	400 33	404 31	• •	Viii	13	13	
vii viii	1j 294)12)94	•	1X	132	107	29
ıx	41	6.5		Division X	147 43	146 6)	
Division 7-8	8,405 1 70	8,334 7i	#1 5	vii Viii Viii		2	**
VI _n	5.434	5,500 433 144	×.	ix	7\$	74	1
VII VIII	437 963 967 1,311	164 885 1,195	i		WARD NO2		
George 70	261	256	\$	ALL DIVISIONS	11,245 63	10,617	628
V VIII EX	297	252	9	IV VI	122 3,957 290	216 3,996 299	11
	-		••	VIII VIII	2,031 1,361	1,990	41 13
Group-73	2,187 7 2,046	2,183 7 2,043	•	IX Division—4	3,412 754	1,804 510	5 jili 236
VI VIII	2,1,1,1,1	2,000)		N1	\$	•	
viii Di	ď	34 81		AN AN A1	136 25 32 42 917	136 23 31 42 284	
Group74	426 150	423	1	1X			233
V)	11	146 13 5	•	Oroup03	240	43	397
vin Vin	8 250	230	• •	N N	n,	46	197
Group 17	149	460 2 131	<u>!</u>	Disease 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	49	453	3
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Yhi Yhi	3	3		710	216 50 50 50 50	ន្ន	į
	399	111		IX Grove II			1
VI	305	358 343	,	ih		7	:
Orongo 79 VII VIII IX	1	:		VI VII	349 1 4 204 20 10 10 1 20 20 23	깼	
Oroug:-84	167	104	!	Group 13 IIV VI VIII VIII UK		142 244 255 25 25 25 25 25 25 25 25 25 25 25 25	, , , , , , , , , , , , , , , , , , ,
Oroug84 VII	173 173 163	104 103 133		Division1	L,73g		,,,,
			1	10 17 71 710 710 131		1,000 5 1 464 15 200 427 204	
Grung 45 VIII VIII DC	143	143 142 3	į	VI VIII	.I	Ti M	3
ĎČ	\$	•	. 4 • 4	13. Vin	* 5	417	***

TABLE B-V -OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—could.

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Distriction Consists	Persona	Medan	Family:	Experience & Joseph Contractor to	Person		Francisco
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	WARD NO L wee	mā			WARDING S .	wheeld	
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v 161 1 %	<u> </u>	37		V 143	**	**	
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\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	965 - 1	7		**	473	481	,
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¥11	\$1.10	* 100	**	; , a	1 184		\$
tor suppris	• •	7 4	t	14	•		**
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isi	4.7	4		**	900 1 0	10 T	•
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111	, 3666	4 Johns		taranji W	103	445	
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1111 1211		• **•		* %	400	***	***
Discount 7.8	4.425	4 36.3	•	the major and	***		## T
	*	÷	_	* (***	***	884
143	Land?	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**		196	163	•
V1 V M	(49 (40		•	Consump #1	•	14	-
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		3.19	7		***	*	
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<u> </u>		u <i>n</i> g			TH.	**	57
71	<u> </u>	ŕ		**	4	₫.	
874	7	K		ALL DIV MAN AND AND AND AND AND AND AND AND AND A	243	45	10

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Obs. Indiana Marcana	TOTAL WORKERS			Charles and Communication of the Communication of t	TOTAL WORKERS		
Diviniena/Orenny Columny	Personal Control	Males	Fomales	Division/Orang Category	Persons	Males	Females
1	2	3	4	1	2)	4
	WARD NO1-come				WARD NO3	M .	
Distator—I	373 4	307	•	George 72	150	147 31	3
10	13 100	1.2 107	;	ix)1 118	116	
vi vii viii	14 66 69 61	14 44 80			•		•
iX	न	ũ	3	Greenp?5	94? 13	967 12	
Group i 1	231	230		VI.	907 12	997 12 44	
į.	13 100	12	1 2	viii ix	12 44 42 30	42	
Viu	14 80	14 90					
IX.	15	1) 742	3	Orcup76	212 170	23 i 170	
Derisian - 1	716 1 184	101		VI VII	3		i
Ϋ1 Vii	15	14	ĩ	VIII IX	21 29	21 20	
vili M	144 110 254	144 158 244	10	Grame 77	201	207	
Geogg28	492	482	10	Group 77 [1] [V		1	
iii	•}	92	<u>:</u>	Vii.	142	163	* *
VI Viii	123	122 167		viii	и	ж	
ix	175	167	•	Ontup79	196 #3	195 83	
Divinino)	8.319	2,290	••	VI	113	112	,
VII	10 2,309	1,349	••	Omap -81	231 36	230 34	•
Oyoup 30 VII	1,367 1,167	1,270	28 28	Vii	166	163	1
Group 31 VII	#74 #74	927 927	31 31	Chromp 84	271 23	217	•
Division 4	303	300	2	VII	103	LĀV	3 1
VII.	61 14 66	61 14 66 3	•		2,070	2,040	38
, jir	, , , , , , , , , , , , , , , , , , ,	ı N	1	Group—49	20 252	20 201	5
UX Ormop==41	187	187	3	VII	67 223	63 221 661	2
	61 90	61 86	3	vili ix	672 844	661 824	11
viit IX	31	11		Paralulus A	1.400	1,252	205
Divinjup - 4	1,365	1.385		Division 0	1,460 363	197	7
ţu.	•		* *	\. \.	4	4 4 4 4	*
VIII VIII	1,1 <u>11</u> 1,1 <u>11</u> 50	1,213 98		iX	1,194		(4)
Group-44	96)	96.3		Group	316 103 3 30 34 156	314 103 3 30 24 136	4.1
, , , , , , , , , , , , , , , , , , ,	26	36	• •	Ÿħ.	30	ž	
viii X	9.50 58	8.300 7.8		tx tx	194	156	
Oraye 40	356	214 234	**	Group01	***	235 3 232	171 3 1 163
Divisio 7.8	5,530	5,434	101	Vin .	397	211	142
Į.	363	, 100 , 100	Ä	**			
Yı Va			*	Orden#3	**************************************		#7 ***
Chromatal VIII VIII VIII VIII VIII VIII VIII VI	963 18 18 18 18 18 234 234 246 363 260 260 260 260 270 270 270 270 270 270 270 270 270 27	96.) -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	106 47 67 11 22 13 10 10	Gross—80 VI VII VIII VIII IX Gross—81 VIII IX Gross—93 VIII VIII XII Gross—95 EX Shirten—X VIII VIII RE	312 69 4 20 199	267 90 4 19 173	29
Orang70	423 13	400	Ü	Orașp95		192 5 187	,
vn vn	366 1)	276 13	10	ex A	195 190	187	3
UX Omnovali	17	13	,	Dirigio-X	2	2	
K.	Ä	13		Ý.	**	7	
Aff	1	**	•	II .		**	•

	34	STAL WOMEN	**	The section of the section of	TOTAL TOTAL STAN			
Caragory	Partitions.	Make	Permeter	Company Commen	Control of the contro	Mades	Francisco	
1	3	•	•	i	4	•	•	
	WARD NO				WARD MIL and region	₩		
ALL DEVESIONS	14,361	13.500	•	Chromage - 30°		1,755	94	
1./ 462	1 # 6	. 100		Carry Al	6 00	104		
91 91	4 (1864 1794 2,117	5 4 1 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		19		\$		
\ 11 12	1.603 4.300	1 20 1	40	* t * t	Ŧ	905 94 3	, "	
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933 9334	4	10	170	# \$1 \$3.		73		
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in 77 Jernaugs A nd i	294	584	•	(December - 8	1	:		
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IN.	2 % 0 33!	344	•	VI	10	34		
erange - 444 VI	***	**		V 14 V 121		610		
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Ÿ	540	ne!	*	611 6111	1 4	14		
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als	•	*		*1	3	3 240		
121 121 14	#.4 1 #0	t Mb 67		Carrings *1		,Ľ		
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d)	≥4.	M.	ı	Carrings 34	264 	750		
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with .	3.6	# # # # # # # # # # # # # # # # # # #	67	Circums	247 252	,		
		85	×1	94		345		
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TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Edward by the same	Ţ:	OTAL WORKS	:83	Management of Victor 1999	TOTAL WORKERS		
Category	Partens	Mater	Females	Division/Group Category	Person	Meles	Pennin
1	2	3	4	ı	2	,	•
	WARD NO				WARD NO5-	· · · ·	
Group-85	236 23	155	21	Group 20	274 61	274 61	
Vi Vin	\$13 3 A2	979 3 63	14	VI VII VIII	72	77 40	
Group 19	613	503	30	ix	ěi .	6.3	
ni iv	30	30 3		Gruup 28	1,777	1,747	28
ži,	300 48 144	361 47 142	j	V V1 VII	304 27 272	301 24 272	3
Viii	177	144	19	viii IX	45) 314	443 704	8
Division 9	2,350	100	479	Group 29	254	331	,
, v V.	130	119		Vi Vii	140 1 22	149 1 22	
V1 V11 V111	30 31	20 31 004		viii IX	127	64 134	2
13.	1,357		473	Division - 3	2.341	2,307	34
Circula-41	473	129	146	1V V11	2,130	2,305	34
ř	e?3	525	344	Grusp 30 VII	1,443 1,443	1,424 1,424	19
Group *1	356	248	40	Ortup - 11	621	804	19
Ϋn	20	34		VII	919	804	15
viii ix	127	122	35	Dietnies -4	105	(4)	1
Elitriates X	55	56 20		ţu .	7	ÿ \$	•
vn viu	3	3		vin Vin	26		ı
1X	24	24		(X	43	6.3	
A TA A STANDARD AND A STANDARD	WARD NO	44 444	***	Division 3	•	:	
ALL DIVISIONS	18,334 38 80	17,395 30 54	M 1	Divinen - 4	2,014	2.004	12
V ₁	4.476 1.477	4,415 1,827 3,500	94 29	N N	ນຸ່	ນຸ່	
vii viii ix	1.017 4.130 4.734	4.307	96 29 37 33 642	vii viii	97 1,861	57 1,861	10
EX Division 4		4,673	300 003	ŧX.	e)	61	2
**************************************	1,600 199 71 64 62 863	67 77		Group—43 VIII	237	257 257	
VI VII VIII	# #1	4		Orong44	874	874	,
18	963 344	683 816	128	V	36 97	24 37	
Group. 00	6		1.45	ix Am Aii	777 736 34	736 34	• •
viii IX	214	21 3	128		614		•
Orrage-03	372	211	57 57	VI		612	2
Division 1	730	725	,,, \$	viu ix	61	1	3
V	399	305	1	Distains—7-8		6.963	93
YI.	<u> </u>	17	• • • • • • • • • • • • • • • • • • • •		31	. #	
ix.	363	200	3	Ý.	222	· · · · · · · · · · · · · · · · · · ·	*** **** **** ***
Croup-13	313	511	•	viin 13	1307 736		j 10
VI.	34) 34	341 50		Orosa79	305	303	2
Corona 13 Corona 13 Vill Vill Vill Vill Vill Vill Vill Vi	86 821	116 119	3	TV.	100	200	3
Distance-2	21 214 270 270 270 270 271 4 260 90 127 60 283 313 4 267 511 1,810 512 1,810 513 513 513 513 514 515 516 517 518 518 518 518 518 518 518 518 518 518	213 213 244 445 897 89 201 241 241 241 241 247 247 247 247 247 247 247 247 247 247	•	Circup—49 VI VIII UX Division—7-4 ISI VI VII VIII VIII UX Circup—70 VI VIII VIII UX Circup—71 VIII VIII UX VIII VIII UX VIII UX VIII VIII	7.890 21 21 2.400 910 910 1.397 738 309 210 210 210 210 210 210 210 210 210 210	100 1 100 100 100 100 100 100 100 100 1	,
<u> </u>	કર્ <u>ટ</u> ો	म् <u>र</u>	Ť	Comp71	279		
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, d	755	346	ä	1X	7	Ĭ	1

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK
OTHER THAN CULTIVATION—count.

District	***	TAL WORK!	ia.s	Charles & house	TOPE A CONTRACTOR STATE OF THE		
Campan	Person	Mater	Promoton		-	Mater	Pennskin
1	:	•	•	•	3	•	•
	WARD NO	44			WARD NO		
Grang75	1,114	1,333	3	Carriage or 404	179	100	83
VI	900	14	ı	1.00 6.00	1 10	10	34
Viii Viii	3 A V	, H 2		Course	161	1 30	•
IX.	**	**	•			A.	
Charles A	234	Inj 4	•	Nu.	* *	7	
V 3	*	*:	•	> 141 (A	34	wi.	•
An An		•		Comp. 18	15%	5.24	•
1%	44	46		\$ 7.1 5 %	130	ı ti	*
Carried and A	129	9.3m 1.3 70%		(Mesphys)	#7 s	***	•
Şin	464	7	•	Ţ.	**		3
FX All	200	٠ وون	1 %	6 1 9 14			
Code appearing & &	1.	,		144		101	
vm	200	•	·		411	444	•
Lancap - Dr	\$, ** *	2. 7400 1.0	3*	Character 13	ţ		
Ÿ	4.74	5 519	•)	***	72	
i.	#3 *24	4-0 7-044		* \$4 * \$46		, ,	
vii:	#4.5 Ma.:	Gelati GG-1	:	3 h	11⊈	134	,
		1.007	44.7	Eliterisature E	1.500	1.000	*
Christian •	y. 146	1	4	Ţ) June	,
V	61 9 61	7	•	· j	**	4	•
) iii	1 je 1 je	137	**	v Sis 4 h		34	
IX Character and	444	444		Consump - 20	# 13	***	
Cherameur W	3M:	146		**************************************	1 1 1	174	
VIII VIII	%4 3.97	311		n ses En	44	C.	
EX	14.6	744		Design - 20	m į	#f ş	1.4
Group : 91	خسري	44.4	400		**	***	
₩	•	į	6	* 10		1	
\tag{1}				th	304	(1)	
(X	1.61	634	(P)	Standards - 1	1.497	1,489	**
Chromp#1	×;	3mes 1	63		LAND	1,46	M
V11	\$ 50	Y.		eni.	ú	*	*
Vin IX	3 944	1 22	≯ ₹	Character Mil			Ľ
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¥ W	<u> </u>	ÿ	·	***	***	***	1
Chattern A VIII VIIII VIII	ěí	**	•	1.00 - 0.00	5 30 6 5 900 5 8 6	A	*
	* 4 BD WD 4			Company 17	183		2
ALL DEVENDORS	e.eji	7,006	674		# **** *	***	7
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T.M.	**************************************	Wagner - T	99	31.		7	3 77 1 4
-	77	7	₩2	it .			V #
Ç	4	4		Company of	習	76	**
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ALL BETTHEONE	.3	45	d.	eff	7)	77	1 () () () () () () () () () (

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Property Change	TC	TAL WORKS	ins .	Dymanon/Group	TOTAL WORKERS		
Distance/Order	Person	Males	Penale	Calagory	Persons	Mates	Pennin
1	2	3	4	1	3	3	•
	WARD NO	id.			WARD NO7		
Dirigion-7-9	2,000	2,430 10	\$1	ALL DIVISIONA III IV	13,476 63	12,346	1.134
<u>r</u>	79 1,636	19 73 1,616	4 22	Ÿ,	1.436 111	3,363 319	73
14 VIII VIII VIII	61 194 207 209	61 184 208 277	10	Vii Viii	3,611 1,423 4,975	3,560 1,306 3,621	32 75 2 42 27
ix.	556	377	ıi	11.		156,6	
Group 70	283 13	20 I	2	Divinion — 4 163 1 V	1,030	7	199
ix	206	244 2	1	v V1	30 j 33	300 33	1
Group-71	iaj.	112	•	YH YHU IX	36 83 731	742 77 78	186
A11	113	107	i		254	119	112
viii	ĭ	i		Orong01 DX	291	119	iii
Group ~ 74	228 12	228 13	*	Group : 06 VIII	170	144	, 2
Vu	aij	213		£%.	149	167	2
Grang75	305	305		Dietman I III V	1	850 1	10 1
VI VI	346	240	*	VI.	145 14 279 14 300	163 56 279	
Vii	1 i 30 34	1 2 20		VIII IX	34 300	54 384	3
1X	24	34		Circup-10	149	145	
Group76	143 84	143 84		VI VIII	10		2
VII.	16 8 1 h	10 8 11		IX Gemp 11	129 217	127 217	
vin ix	ží	ä	•	VII	217	217	
Grapp 80	190 186	190 196		Group13	44.5 1 157	133	, 5 2
Yili Vili	<u> </u>	1 2		VI VII	25	34 23	
136	•	•	• •	ix Viii	180	177	3
Orong—#1	184 11	177 10	Ī	Divinium 2	2,483	1,361	\$2 1
Vsi	130	126	•	VI VII	464 36 800 370	38 985 972	1
Group—85	143 19	137 19		viii ix	379 963	973 920	, i
· · · · · · · · · · · · · · · · · · ·	30 V1	16 92	;	Group30	376	376	1
žķ.) 1	\$ 1	· i	th 2.	5]	70	ï
				VI VII VIII VIII	51 4 136 33 157	50 4 134 33 154	::
Order89	76	527 78	1	1X			
vii.	346 78 8 103 139 150	527 78 * 8 94 150 150		Order21	21	203 76 3 63 26 31	: : : : ;
EX.			•	vi vii	3	3	
Distator	1.339 87	847 67	943	viii IX	211 1 00 5 50 26	36 31	•
λŀ		847 97 38 36 730	\$13 \$13	Oroug-28	1,363	1,544	39
Charles and All All All All All All All All All Al	1.399 67 7.301 301 301 301 301 301 301 301			Orong —21 If I VI VII VIII VIII IX Orong —28 UII VIII IX Orong —29 VIII VIII IX Orong —29 VIII IX Orong —29 VIII IX Orong —29 VIII IX	1,582 7 270 18 336 394 438	1,544 7 244 16 154 385 614	2 2 4 4
Charle-40	367	701 37		Yih Yih	294 294	354 385	
vja ix	,Ş	301 37 36 112 126 447	\$ \$	4A	745		
George	994	467		Λ1 	12	257 63 31 36 27 130	1
Žu			30? 307	Apr Apr	**	滋	• • •
**	7-47	-	17 7	IX.	144	()	3

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	TC TC	TOTAL WORKERS			trotal weaksalks			
Diseason Group Catagory	Permittee	Make	Puntablet	Congress	ganica ngayan in ngayan na Produced nin	Major.	-	
1	3		•	3	*	•	•	
	WARD NO Townsell	•			WARD HALL - I	W		
Diotaion - 1	2.444	F 415	**	Sicrology #2	4 0. 9	12	* 1	
W C			1	9 2 % t	*7			
41	11	171	,,	13	6.5	4,1		
Vii Viii	3.043 36 95	2.000 30 01	1	EASTERN 67	20°	36 i	J	
i X			·	1,	(*)	446	И	
Carring NO	£ (000%)	***	**	. 101 . 12	7	ï		
George 32 813	400	₩ ,	\$	2 W	t jagen	1.493	•	
•	6 6 2	4 ** €	\$	i ap aggreen 49	* # # * *	2 ha 2 1	*	
/H /H /L	1 999 23	v ** √*		7 7.5 7 151	100	3 % 6 54 6 2ms	•	
ix"	••	**	4.7	13	****		783	
Checing p 8-1	#1 ¹	**************************************	2 4 3 2	Ethio deplete	1,400	194	7 4/8	
\ 11	***	14.	;	% I % P\$	144	147	1	
VIB 1V	6 2	74	<u> </u>	4 943 1 8	. All	ell.	720	
Division 4	**	*	•	Carrolings - 1986	d R F	***	*	
ሉክ 21 m	, , 44	42	•	i 1	أب	••		
18	13	.,		v #115	3 700	2504	•	
Elicinate 4	836 311	9.24 223	1,7	Carrange #1	इ.्.इ.फ़ इसके	433	*43	
V:	44	e.;	13	ii.	17	**		
V 959 1.%	46.3 14.1	100	ŧ	14.	1 /00 3	136	721	
Contrago 4-4	how	%1 00 2 ##		R Scottinger - W. F.	gans ye ank)484 26 84		
ÝП	118 44 141	344 24.1		, to	, 17	: 0	•	
VIII IR	267	**		114				
Comp. 40	1 °°	: "# 64 k#s	,	Elizabeta 4	***	***	*	
* 151 1%	\$ else \$	***		en en	•	**	•	
Shearing 7.6	3 546 61	3.43.9) 1 1		中国教育 知识 · 英			
	1.3	1.700	63	ALL SHYERMOUS	4.791	4 444	889	
vi vis	140 61 † 64.7	411	3	M)	,\$. 15	•	
1 % 1 %	6.50	416		*	4 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-	
County - 70	134	: ## !	,		1,01			
E.	: 161	100	3	The second secon			****	
1X		1.00	54		644 144 24 24 148	10		
Consult 13	138	: 21	\$ 9 4	**	ě	zi i	•	
01 V11	#1006 	1 2 2 1 4 3 8 4		e is		***	**	
v pre	# \$	81	•	Tananananananananananananananananananan	111	47	**	
Constant ~ *?	36A.	16. 0		Continue dill	***	12	**	
R		35.0 4.0 5.0 5.0 5.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	\$	**	115 203 005 adeq 13		e de la companya de l	
7	26.3 54 94 77 76	14 19		₩ 3/4 #16		##-0/#.	#	
Nin.	*	Ç		The same of	**	7	,	
Comment 16	**	10.1	į	Č	*	*		
vi vi	194 222 15 4 4 10 10		·	34		4		
Comment of the control of the contro	100	100	**	Continue of the Continue of th	***	394	•	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Billia Cross	70	TOTAL WORKERS			TOTAL WORKERS		
Collegery	Persons	Males	Pometer	Divining Comes Consumers	Person	Males	Females
i	3		4	ŧ	3	3	4
Orono 11 VII	WARD NO6	102		German 14	WARD NO		
	102 103	103	• •	Orong 76	200 24 52	369 34 51 133	
Circup11 111 IV	590 6 1	387 6		VII Germa71	133 88		
Ain Ai	26) 22 36 343	282 22 33		Grang—71	67	86 87	*
ex .	ນນີ້	261	,	Orono77	300 15	2019 13	4, 4
Divinion—1	1.230 0	1,306	21	V V1	142	143	
Ÿı.	220	221 6 429	•	VII Orușe80	115	115	
vii:	100 100 446		13	iv Vi	104	109	7.1
Crosp30	178	178	* *	George-42	3 21*	3 214	•
VIII VIII	34 37	34 37	•	t,	217	212	\$
AX	64	62	•••	Group	161	140	•
Chromp	365	367	18	VIII VII	55 10 48	3-4 10 40	
VIII VIII	234 4 12	22) 4 32	*	1X	44	42	4
vii: 1X	48 71	44 40	11	Division • • V V V Is	2,218 111 104	1,826 111 104	302
Circump 20 Vil	944 341 321	462 341 321		VIII IX	1,900	1,597	302
ix	ឆ្នាំ	Ωi	3	Circusp 40	210	210 32	
Division 3	1,000	1,830	29	8X	176	176	***
Ÿi.	129 3 1,733	130 3 1,704) .) .) .	Group41 VIII IX	1,513 14 1,501	1,150 14 1,136	363 363
Oroma No	4,111 1,111	1,001	10	George (*)	237	311	36
Group-11	184	184	1 *	1X	64 173	147	26
	186 364	184 364	3	Grdap94	136	136 136	• •
Graup-13	129	129	* * * #	Divinion—X VII	1		:
۸ľ	220	229			WARD NO		
Ovane 33 Vii	307 307	140	;	ALL DIVISIONS ISI IV	9,347 25	4.176 35 43	760
Division—4	*	19	1	•	2,874 2,15		*
Mirinton-4	#1	484	•	Air Air Air	1,974 215 1,981 660 4,230	214 1.943 643 3.330	10 17 910
Circup44	319 319	313	••	Division—0 III VIII VIII IX	234		164
VIII Omnocia		3 (V 1 2 h		A.57	÷	74	5
Vita	126 126	126 126	<i>i</i> •		234 4 40 9 50 163		164
Station-7-4	1.747 947	1.736 147	31 27	Group—et	126 130		128 128
VI.	1.747 147 1.115 177 177 46	1.716 147 1.100 96 177 77 48	# * * * * * * * * * * * * * * * * * * *	Division—1		73	
rx vin	**	77 40	•	IV V	į		
Circum-de VIII Circum-de VIII Circum-de VIII Circum-de VIII Circum-7-8 VIII LIX Circum-7-9 Circum-71 Circum-72	144	143 1 136	.:	Cross et IX	77 7 1 47 1 6 15	1	1
V Oraus71	130 97 97	136 95	1 2	Distant-1			
V			i	<u>v</u>	24 01 25	993 94 97 98	72
16.	34) 66 177	243 64 177		Ville Ville	2	7	ų
	•				***	•	-

TABLE B-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—round.

	Division/Orque	##** ** 1.100aana - no. 1	INTAL WORK	4.3		10	TAL WINKERS	
WARD NO	Cathory	Parame	Malu	Permater		Parallela		
Column	ŧ	•	3	•		,	,	•
The content of the		WARD NO	84 .			WART NO - Warm	-M	
The content of the	Group 28	177	131	•	Carrage &	1.486	79.1	**
Mail	V3	346 1	¥.;	>	in	1,40	761	
The content of the	vili	\$ 🕈	4	-	Emonipor 43	:27		1
The company The company		**	24	29			•	•
Comp. Comp	Di-table J	3,866 1,866	1.86.3				127	\$
Compage 15 16 16 16 16 16 16 16	Correspond 10				Charles - ma	153 132	: #	1
Desire		-			Coronge - 47			•
Description 1	VII					•	-	***
12			11		(A	366	35.6	Acc
VIII	Director - 4	\$72	100			WABD NO - IN		
Company	12	425	411		ald governmen	14,06)	13.000	4.969
Company Comp	Caresage d-4	** <u>:</u>	211					3
December 78		# 5°			i	200		7
December 78	Carring 45							J
131				4.6	Etmanum . 4		961	
131	15	64	41		11		4	1.5
131	N1	101	191	i	*iii	2	# P	4
1	₩	394	344 144	à	- -	de t	and The	***
1	Group 70	>40	349		(in	•		
Consequence of the consequence o							in the same of the	
March Marc	comp. "			¥	141	7	7	***
Corner 27 28 28 28 28 28 28 28 28 28 28 28 28 28	•	100	14L2	1	**	**	7	
The content of the	Compress 13					4 10	,99 . 99	1
Cornego 27 116 116 116 116 117 117 117 117 117 11	Group : 33				1.5		3.00	ji.
Coronago - 77 116		10	14		in	1 20	""	*
Corongo 43	Crossp. 77		\$ 8-8	a a	*	26.7	*	- M
Coronago 43		***		;	* 33	85	Ħ	· / ·
Correspond 1 17 17 17 17 17 17 17 17 17 17 17 17 1	-					4 23	117	ě
	V1			ž 1	Motoro I	1.211	5,007	**
	Comp43		539) <u>)</u>	*	7	1
	* **	هند:		3	b pla		E I	d
	11			,	Company M	224	it.	#7 4
	Company 87			¥	¥1	9	**	4.) 3.4
	Ţ.	3 34		1	n de n des	· ·	2	**
	V 15	3	2.7 61 64		4		47	• •
	(3)		964	•	CANADA CA		1,079	
	Ethologista 4	w.	LAN	40.4		2	I	1
	11	7	7	·	**************************************		湖	
	13. Circums - 67.	3,346	2,370		Grange &		222	
	W.	Ŧ	77	•	**	7	Ţ	. *** ****
	1	#1	***	•	11	Ä	J	4

The set of the order	70	TOTAL WORKERS			TOTAL WORKERS		
Drypion/Group Catagory	Persons	Main	Panala	Division/George Conspary	Fernan	Males	Pamales
, I	2	3	4	1	2	3	4
	WARD NO10-500	end.			WARD NO10	noted.	
Division3	2.440	2,425	44	Group-91	1,776	1,092	684
VII	2,401	2,617	44	vu vu		13	
Orong-10 VII	1,513 1,513	1,400 1,400))))	VIII IX	1,754	1,071	443
Group—33 VII	1,034 1,034	1,014	10	Cherman, W1	215	213	2
VII	1,034	1,014	10	Group 92 VII	1 9))4	• •
Division 4	*	**		٠X	173	171	3
VIII EX	16	14 30	.:	Group91	526	494	32
Die tenem 6	1,111	1,100	11	VI VII	14 2 3	14 1 12	1
viii vii	17 25	17 25 754	11	vili i X	12 407	430	30
viii ix	163	101	1	Dreinten X	79	4	2
Geme-44	784	784	• •	yu.	ış	13	, .
Grang64 VII	11) <u> </u>		viii tx	2 51	*	2
viii LX	64) 88	46.3 24	•		WARD NO11		
Cleone 40 VII	216	315	1			9,422	622
YHI	ากรุ้	200	••	ALL DIVISIONS	10,644 51 187	54 174	أزا
1X		,		įŸ Vi	2,193	2,173	**
Division-7-8 IV V	3,541 96 2,979	3,463 77 3,967	98 8 32	vii viii	302 2,804 966	2,874 975	20 20 10
Ÿi Viii	246	348 338	7	ix	3,532	2,976	554
viii IX	246 332 361 460	351 436	14	Division-4	756 61	66.3 66	9.3
Orong71	183	176	7	VI VII	1) 11	12 31	
V	14 155	121	1	viit ix	15 637	14 546	»i
VII IX	13	13	• •	Group05	214	171	4)
Group-75	726 13	723 12	3	ix	213	171	42
Ÿ.	700	393		Dirings I	160	553	\$
VIII VIII	9 0 33	39 35		Er,			• •
IX.	39	39	-	VI VII	346 41 78 25	246 41 78 25	
Greene-71	219	219		viu ix	25 190	153 153	
Ÿ,	187	183		Group-13	41	436	,
vii	13 1 11	13 1 11	•	TI.	11		
1%		11		ili iv vii viii tx	11 1 306 40 19 21 101	246 40 17 23	- • - •
Group-10	180	300 178	3	Am	33	22	· .
. Yin	303 180 11 3	360 170 1 (3	• •				
Common and the			17	Division—3	1,700	1,001	17 1 1: 1: 4 12
VI VI	"343 91	237	17	Ÿį.	23	77	
vit viit	196 277	1,004 237 91 194 277 297	3	AIH	135	224	
IX	1,119 24.2 91 196 277 307		10	UA Composition Mark	1,700 3 31 23 302 233 729 243 1 29 29 29 20 27	343	14
Division	3,005	2.331	733	ili .	**	99	
Ÿ,	*	77 19	733 	VII.	7	79	
Ã#	. #	19	1 730	YİM IX	42 97	1,001 300 235 302 220 717 342 1 99 5 70 42 56	
Cross-as Vili Vili IX Cross-as Vili	3,004 70 70 90 90 10 3,007 377 49 49 31	2.M1 17 10 10 10 10 10 10 10 277 277 279 28	730	Orong 30 Orong 30 VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIII VIIII EX	162 1 26 1 25 11 #	300	•
VI	49	69	• •	7. 7.	*	*	**
VIII	મું	મૃ	* * * : * :	vi: vii	벍	306 306 31 225 231 27	. 4
** !X	200	296	y a	DL	16 **	Ħ	

	1	OTAL WORK		••• · · · · · · · · · · · · · · · · · ·		AL WINELES	
Distance Group Category	gas access to meno. Paracras	Makes	Particular	Outdown, Greenigh Consigners	Paradias	Market	Postulità
1	2	3	•	•	<i>t</i>	•	•
	WARD NO 11	md.			WASH NO - H		
Group 38	1,711	6.3.9 0	1, 9	and the same	500	347	ŧ
•	221	3.26	•		22	5 346	
VII	14 34)	34)	:	in.			
ix Viii	171	11.1	3 e	13	•	š	
Group29	141	161	:	Constitution &	151	467	10
Y ₁	>	24			140	hai)	3
Yili Vili	yn Lik	70 70 63	;	*1 *3;	•	•	
1X	4 ¥			t for theight.	40-4 3-6	434	•
Distance -)	2.364	3M.	1.0	* * * * * * * * * * * * * * * * * * * *	29	11	1
(V	4 21	M		* 44 * 44	306 3006	301	\$
\11 \111	1.371	5.294	10	14	•>	•.)	•
ta.	19	. 753	: a	Six-ineme #	1.040	1.804	ete
Group - 10 VII	2 (2 4 2 2 (2 4 2	6 2 5 4 1 , 2 5 4	**	* **	4		
Comp	254	1.34 6	•	\	\$ 794	1,344	لمد
iy Mi		1)		e so compa	143	167	5.
Vu.) t	: 🕏	•	Va.	>**	70	•
Vin	6 bs.;	***	3	\ 4 { \ \ 4 £ {	1 1	**	
Group)1		42		14	1 24	1,30	
Šu.	***	40	ŧ	d vice to deduction — ★ 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$: # 3 ***	*34	**
VIII IX	**	719		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.499	163	440
Directors - 4	23	34	; ;		30.7		
115 13	;a •	•		Carringe - 182 N.C.	,	2 94	i
Disques - 4	66 1 2 6	486 147	•	1 %		•••	
Viii.	40.1	***	•	Ellow haplanth - B. EV	į		
£37 7 £18	7	43		y ya		Í	
German 44	400	4		E#	•	•	·
Šu.	1 224	377			W A \$19 W/A - 12		
LX LX	***	**					
Director 7.8	3. Jas 191	1.221 144	Ž	ALL SHIT SAME PORT		7.7	-
V.	1.484	1.40 ⁵ 13.3	1	1,	1.00	r G	d
V18	6°: 100-0 1400	90-1 100-0	3	v tiq v tiq f h		, 557	Z.
£3.				ri	8 500	3 det	460
Consup	\$ \(\frac{\psi}{\psi} \) # 9	1000 1000 1000 1000		(December - 4	***	700	
V VIII	*1	*		,	44 14 14 14 14 14		1
viis	1) * F	•	***	ii M	ii.	
Comple M	343 44 314	to to		Character 4 Cfs vs vs vs vs vs vs ch	***		•
**************************************	***			Comp. 42	***	•••	
Group 11	36 ?	₩** 		Coronge - 472 478 776	į		
<u>C</u>	367 67 947 9 25			₹ 78 -	₩# ****		91
AH A1	· ·			Charles St.	344 3 344		**
Company 10 Vill Company 10			9	Consump - 400 Consump - 400 Visit			
Grange-Ne	1.00 2 100 1 1	3.4.) D 4.6.7 1.3	x	-	1	***	a e a d a e
Ų,	9400 1 h	12		1	19	* 7	3 F - 4
:1		ì		216	Å	Å	1
i X	7	-					

Printedon (Charmen	1	TOTAL WORKERS			TOTAL WORKERS		
Cologory	Persona	Males	Females	Otroson Corneg Cotogory	Persons	Makes	Femiles
1	1	,	4	1	2	3	•
	WARD NO-11-	and.			WARD NO13-00	mehl.	
Dirtgins—1	ના	413	•	Group-44	304	364	4.0
Ÿ.	380 41	ași A	•	VIII VIII	376	296	• •
vii viii	200 42 122 34 103	113 123 144 150	• •	13.	36	***	
18.				Division-7-8	2,510	2,471	30
Oroup 13	457	440	. •	Ÿ	1,725 106 273	1,404	27
Š 1.	257 41	251 41	6	Vit Viti	273	106 270 181	3
vii viii ix	33 117	33 114	•	13	185 230	181 216	ė.
				Corenep 70	103	107	• •
Division—1	1,014	1,700	25	ix .	•	1	
Ÿi,	Ţ,	73		Gruep71	100.	9.1	9 i
viii	364 13 561 566 566	36 ; 23 540 366 561	, ;	V ₁₁	3	16	
Orthop20	275	271	2	viii ix	5	•	1
ΫI	50	30 2		Group 74	311 #40	309 396	2 2
VIII VIII IX	121 40	121 39	1	Ϋti	iii	iii	• •
	4 i 100	61 106		Group-75	363 293	3#3 293	
Circup21	20	20		VII	\$0 10	20 23	• •
VI VII	25	23	• •	ix Am	23 31	23 51	
vii viii ix	19 42	19 79		Сепир76	126	126	
Group—28	1,233	1,235	16	¥1.	33 41	41	• •
v	236	2)4	3	vii Vii	13 17 22	13 17 22	• •
VI VIII VIII IX	3 5 3 234	352 219	1				.,
1X	419	409	10	Grung))2))0	332 319	
Orong19	121	169	2	Λη Λη	3 4 13	i	
Ži,	36 1 90	34 1					•••
Viii IX	90 23 41	50 22 40		Orong85 LV	128	113	13
Ethelister1	1,864	1,828		Vi Vii	1 1 0 1 10	76	1.2
ni .	139	130		ÚX.	•	•	
VII.	1,443	เคมื	30	Group-89	364 30	360	•
tx.	•5	•	1	V1 V4		4	•
Chone-10	\$13 \$13	796 796	17	v1 v11 v112 tx	4 43 129 130	4 45 125 117	, \$
Orman-M							445
H ₁	210 1 76 6 93 2 30	210 1 76 8 95 2		VI VI	1,847 42 4 54 5 1,740	. 4	•
ŽĮ.	•\$	**) ÷	VIII VIII	14	54	
VIII IX	,2 ,10) 0	v *	13	1,743	1,297	444
Oroug3)	73.5	741	14	Cross-se	156 20 3 40 3 123	1,461 41 46 54 5 1,397 196 36 3	3
yn	73.5 39 430 37	761 54 631 36	2	vii.	•	•	
ix.				1X		เห้	3
Divingue 4	M 4 14	36 16		Decision—9 VI VII VIII IX Group—90 VI VIII IX Group—01 VI VIII IX	1,706 2 8 1,300	957 2 3 961	437
Alle	1	M ₂	4.4	yu Yu	1	2	
T.M.		•	•	IX.		941	439
Group—12 HI VII VIII VIII IX Group—13 VIII IX Division—4 VIII VIII VIII VIII VIII VIII VIII VI		20 mg		Division X VII VIII IX	* *	30	3
viik ex	.	ari T	**	VIII.	* 1	30 34 1	;;
			•		•	77	-

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Direktion/Group	TOTAL WEREES				117	TOTAL STREET		
Constitution	Peruna	Make	Pometer	Cathagen y				
1	3	,	4	t	3	,	•	
	WARD NO!!				WARD NO15			
ALL DIVISIONS III	យរដ្	11,793	9,00	100 mm 4	W.	3	* *	
iv.	1,966	45 1,980	27	n.	ā.	2	**	
1X 730 731 73	1.006 284 3.150 6.7	383 3,144		Birtyen 1	螺	22	# 1 7 *	
ix	4,863	934 4,863	834	Director 4	**	*		
Distriction—0	1,000	mi	194	• •	3	ā		
VI	19	143	• •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ti di	d	,	
VIII	46	46 54		Carrier and	*	***	3 ·	
EX.	439	443	IN.	***	•		**	
Germp 01	120 330	::;	* ## * 1 #	14	\$54 681		**	
Deviates 1	eşi.	141	11	Ellin Institute		1.00	3	
iv V	1	i,		1.		THE STATE OF	7	
V1 V15	6) 1))0 03		1 to 1				
VIII IX	3.3 170),) 162	ï	A or state	W	155	1	
Ormonii)	46 3	45A	ŧ	Chromos *2	220	3.30		
ĮV.	3.4	1 293	į.		100	144	į.	
VI VII	480° 3-5 3-6	79 51 1	;	*1 *11	, i	• 1		
NH IX	េរិទ	ŧĴ:	•	EN Charles *3	***	300	,	
Division - 3	2,700	2.000	43	3	43	4	i r	
III IV	**	•••	•	*11			,,	
VI VII	30 013	30 000 30 30 30	1	6. American garage	IĢ.	177	9	
tr tr	254 913	661	20	virt th)4 (4	26 64	**	
Christoper 20	117 34 271	76# 74 27 i		Commission 198	42	* * *		
13 Viji 13	***	**	1	Vies		,	9	
	210	223	*	EA.		ing.		
George 21	90 146	141	•		## 1 ## 1	24		
vel tx	រិជ្ជ	17	•	V 28 2 %	13	*	4.7 9.2	
German - 28	1,794	1,562 1	23 **	4 Juniorania	300 *	30g		
Ÿ	T	Med 25		.				
V11 V101	194	. # >	11	f A		54	*	
5.74 Occuration 29	361	54 2		Camange - 42	•47	***	*	
, and the second	•	1. 4		2.84	1K	1 110		
vin IX		414	**	Emericania 40	72	***	7	
(mage -)	Lade	4 5000		1,8 4,417	A)	42	**	
	لعر	(.46)	Ļ	Statement 5	****	1 404		
ės.		•••	;	4	3	7	4.9	
Change - 24	48	1 5.0	‡	3.	. 2		# # # .4	
Commence of the Commence of th		### ##################################		Control of Control of			39 39 406 400	
Circum	770	31	** ** **	¥	7	"	**	
Ser.	.At	446	7	13	205	**	ï	
4								

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Grave	And the same was represented by the same same same same same same same sam	TOTAL WORKERS			TOTAL WORKERS		
Catagory	Persons	Males	Pemeles	Cologue?	Persons	Malm	Females
*	2	3	4	1	2	,	•
Grage01	WARD NO13ee		444		WARD NO14em	md.	
· VI	1,461	>18 4	543	Division-3	2,534 64	2,496 66	36
ix ix	16 1,436	16 29)	نعه	VII	2,466	2,438	34
October 42	171	154	1)	Circusp30 V 11	1,313 1,313	1,285 1,285	36 30
Ain	16.1	190	ii	(armp1) VII	244,1 244,1	1,012 1,012	•
Orong 4)	201	204	4	ERVISION4	39	37	•
. ix	13 369	13 261	•	iti	N	36	1
Croup—91	316 75	312 75	.4	VIII		1	
: IX	341	237	4	Deriman 4 VII	905 24 22	96 i 14	
Coloranian 3 Vi	14	95 10 1	•	Yiu	364 15	14 13 53	.4
VII VIII VIIII IX	14 11	1 4 11		Cartaip44	834	838	••
••	41	**		NH NH	2) \$ 740	2) 18 746	
	WARD NO. 14			1X	49	49	
ALL DIVISIONS	13,536	12,793	833	Divines 7.4	4.997 70	4,894 52	30 î 18
iv Vi	70 4,400	4,433	10 47	VII	3,442 121 294	3,411 121 250	31 M
Vil.	101 3,146 1,546	101 3,106 1,507 3,330	74 21	VIII	294 283 747	74	36 12 4
1.3	4,06.)	3,330	673	Croup70	164	162	2
Divinius 6 V1	645 83 13 14 16 16	949 83	119	VII IX	14) 19 2	141 19 2	
VII VIII		13 14 14	* *	Group71	193	188	7
IX General At		443	119	VII	173	149	3
Cityon os	254 254	149	95 45	viit 18.	ž	3	
Divinion 1	848 944 27 47	950 341	7	Grup73	172	172	
An An An		791 67 64 88	4	iV V ix	100	100	
	#		•		344	, 364	••
Ortoge 11	411 342 27	476 336 27	3	V	233	25	••
V11	** 21	•	: :	VII LX	' '	*!	::
Charles 4		16 19		Qrosp73	904	***	
vi	122	1.331 368	*	Ši.	#1 <u>4</u>	#1 <u>#</u>	
Ain Ain		1,53) 168 86 94) 234 903	ď	VIII IX	906 3 818 2 22 20 31	906 3 818 2 2 30 31	
Comment 20	1,579 144 140 140 140 140 140 140 140 140 140	574	ນ	Orang77	343		
VII	73	73	• 1		363 13 235 6 17	363 13 325 8 17	•
· ix	34 37	164 43 43 77	• •	ix'			**
Occup- 18 Occup- 18 VIII VIII VIII VIII VIII VIII VIII V		1.147 267 15 251 170 439 446 287 29 29	35	Group—75 V VII VIII DX Group—77 VIII DX Group—82 VIII DX Group—83 UV VIII DX Group—85	243 225 4 9 3	229 214 4 3	12
Vi Vi	251	15 251	• •	V VI)	125	214	12
THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE S	100	439	30	Ď.	3	3	n ₹
Group—29	100 271 201 201 400 100 100 100 100 100 100 100 100 1	146 29		Creek-43	197 19	173 6 195 3	1)
. Vila	Ä	22	15 45 2	· VIII.	**	133 3 1	₩ ₩ 75 # 5
	-	**	ă.	EX.	. •	ě	. **

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—work.

	* 1	OTAL WORKS				**************************************		
Devision Group Category	Portschie	Maken	Frenchis	Charles April 1	Profesiona	Matra	Parity (c)	
t	2	3	4	*	\$	*	*	
	WARD NO14-IM	r ik			WARLET PREA ET	n.i		
OrangFF	\$,4485 6484	1,4,5°* 4.90	**	Charge 35	2>4 3 €	3: 100 21	V 1	
VII	300	1 0.0	14	7211	(M) 4-7	614) 8-3 444		
ix viii	21 0 00 7	199	12	E surromando - Sur C	** ** *	h*1	•	
Distriction 9	2,064 131	1 574 136	7 60 3	Superitary of the Control of the Con	1.0 2.3.3	9 Ab. 3 À 4	1	
VIII VIII	*	*		v 24 v 127	v.y.á ∏aps≠ 4 000 -	i ent Sent Wit	•	
13.	1,864 62*	U19 - 21	101	EM Derinage - DM	£_7(\$26.5)	1,757	549	
VII	* : * :)	i 3:50:	36)	•	
VIII IX	138	4) 14)	ንተ 29ቴ ይቸ።	5 300 5 300 9 000	:	
Group #5	# N ₁	**	⊕ 3e6≠	9 W A 181	** *	250	31	
Vi.t			•	131 may 37	### 5 # 8	***	*	
18	# ₽ ³	344	4.74	9 A 9 Az	# † 1860 • \$	Wild Wild A b		
Circump (#)	7.5	* C * * <u>4</u> 4	**	* **		100		
Via Vii	ቀ አመ ቁ ያ *	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**	Ellis delinote 2	4 ***	4 **	**	
IX Distance - L	347	1#1	•	\ 1 \ \$1	4.11	A AND	**	
v Vi	##	;1 ;		v tis i b	13	<u> </u>		
ym Ym	11	11 4 90	•	Carriand Mr.	9 349 9 249	e jinamii e jinigasi	47	
11	-			f intermoder - \$1	8.9·e	***	:	
ALL DIVINIONA	WARD NO - 51	11.NH	3 .0.3m	W. 1	• • • • • • •	2 4 ↑ 4 3 ##	•	
111	30 1 36	30 41)	***	\$ 6	••	94	***	
X.	10,923 430	14 163 421 1 *26	370 1 1	y populacje i i DB	\$ 3 5 # ###	* * * * * * * * * * * * * * * * * * * *	29 20	
)iii	4.61* 1.673 4.380	1.86-1 1.86-2	## ## [†]	# CE# # CE#	\$. ₹¥\$ 2 + 8.8000	بالمهادي خ خ د ۲۰ ۵۰ ۲	~	
1% Sheaman - ◆	1.909	5,793	112	18				
VI	116 64 34)) 	4	\$30c appert - 4 \$24 > \$4	Ē	#		
) 113 113	1,100		p.(M)	Citize halloom - 4	4	•		
CA Chrosp64	541	# 1	12	tis	#70	# **	•	
***	146 702 k 1 7 3	1-0 3000 24 2	1	\$20 marks 4	30	94	•	
CA Chaman Al				t pas	9,00 100	10	ı	
Occupand?	#±2 #*>	3 300 3 300	\$3 \$3		7 *** * #* * #*			
	1,871 301 00 301 51	; ,made ; ; per ; on ; se; ; se; den	•	V 42.5	150			
<u> </u>	***	700. 96	•	Character 440	# \$ 1.0 **	***		
1 10 1 100	7	3	*	1%			444	
Carran 64	43	357		Bream A		.#!		
A		755	*	***	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		### ### ###	
Genus 4 f	900 300 60 61 211	***	•	* 986 63	27		. 🕶	
vii	*	9	x	Company of	475	464	14	
Chromoson of the Chromo	291	200 A	*	Character of the Charac	476 476	417	1	
Charge-1	11 12 12 12 12 12 12 12 12 12 12 12 12 1	1.000	er .	fa			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
F	4	#	•	**************************************			À	
4	a di	ā	•	Č 10) V elik	ŧ	2		
erion.	A	44	×	416	34	7.1		

	т	TOTAL WORKERS			TOTAL WORKERS		
Division (Paraceta	Males	Pamales	Division/Octop Category	Persons	Mains	Pemalas
1	2	3	4	1	2	3	4
	WARD NO isom	mild.			WARD NO16		
Orong—14	•75 37	673 37		ALL DEVERSONS SM SV V	9,489 143	9,030 139	49
Vu Vu	618 30	414		ř.	5.00	130 233 5,400)) (4) (4)
Group-19	1,030	1,036	13	VIII VIII	161 161 161 170 170 170	416 940 303 1,400	26
V,	919	987 17 12	ti	ti."			300
VIII VIII VIII	12 51 13	12 51 14	•	Divisios 8	41	404 12	37
	•			ex Alm	636	s	87
George—76 Yl	343 343 13 90 42	263 239 12 50 62		Orong01 IX	22) 22)	301 301	11 13
vin Vin	62			Circup6X IX	300 300	700 700	
Orosp 17	511 41	506 41 409 20 16	1	1A	108	105	•
VIII VIII	412 20 34	20 14		Am Am	7	Ĩ	1
Ortog76	r,		2	IX.	105	104	1
Viu	297	23.5 23.5 29.	2	Group to	105 105	104	i
	1,140	1,140	••	Division — 1 till V	762 76 23	605 75	17
Grays-79 VI	1:07	1,140 1,073 46	* *	An An	7	18 93	
Grang80	837 284	033 785	4		900	•	Ď
VII VIII IX	788 13 16	783 32 16	• • • • • • • • • • • • • • • • • • • •	Cleong—28	981 99	976 90 18	,
	1 647	600	1 44	VIII UX	10	401	i
Circup81	111	917	58 19 30	Orong—29	99	93	•
	346	307	29	VIII IX	•	•3	
VII VII	300	307	2)	Printer 1	•	4.00	w
Group83	40.3 37.3	397	•	Vii	W	6.39 6.30	33 33
ŸII	30	367 30	•	Orong—30 VII	#3	700 700	11
Oroge-45	1,254 73 1,125	1,136 30 1,043	136 43	Orono—13	100	139	10 10
VIII EX		84	7	Distalan—4	e7 e7	84 84	1
Carong-47	107	315 104	1		2 16 2 15	215	•
Ŋn .	25 116	116	••	Chulutan 4 VIII		215	• •
Ctoff-13	ei)	749	163 4 60 3 8 4 13 331 22 239	VIII	300 300	380 380	
V	ૠૢ૽ૼ	456	o,	District 1-4		6,362 223 5,376 416 301 84	L37 39
Χļi	66 69	**		Ÿ	•	5,378 436	*
g.X. Distance	1.306	Lets	334	Ain	72	301 84	137 30 81 6
Vu.	3	70°1	ž	George 75	32	300 300	•
t X	1,000	ศา	329				
Charge-10	**	618 230	••	Charles	1,000	1,000	• •
Ain	1	7	* t	Orose-17	103 103	10) 10)	* *
Orego-91		34	311	Grand-79		414 414	• •
District X	104	190		Cross-so	867	867 867	* * * *
Cross-40 VIII SX VIII SX VIII VIII SX VIII VIII		313 104 23 116 68 768 30 45 45 45 45 45 45 45 46 45 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	!	Corone—1-4 VIII Dividue—1-4 VV VIII VIII VIII VIII VIII VIII VIII	**	#	15 13
TK.	3	**	1	▼	~ v	••	-

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—COMM.

Division/Ordup	TOTAL WORKERS				TOTAL WEBLERS		
Columny	Peruna	Mahrs	Personal		Puratus.	Mulm	Paradia
•	3	3	4	i	*	•	•
	WARD NO H				"ARD NO17		_
Grang-89	734 12 656	6.06 6.05	# # 10	Cheroman 24		1,000	
Group-00		1 970 1 704	10	\$3 \$40	10 301 10: 11:		1
V1	1, (m) 6 18)	191	•	n the en		W	1
viii viii iX	•	44	•	Conseque - 200	· U	17	
Districts 0	** ;	***	340	>1 >1 !\	Ė	Ė	ì
r u	400	;3a))000	(Die sessen 9	4,311	A. Jong	•
Orong 40	21 0 210	210		***	•	, mg	
Group - #1	* 5 *		6 8 0 2 10	v ga t \$		1.00}	
	110			Christip 100 N31	#13 •23	***	2
George #1	116 1 2	41	**	Carrings 25	###	450	
\$311 1%	113	41	**	13. 3. 51	n	•	3.4 2.4 2.4
	WARD NO 11			¥\$1	ısi	143	+ 5
IN THE PROPERTY OF THE PROPERT	11.307 34	10.043 30 20	643 E	George 13		LATE.	
VI VI	1.964	1.15	÷	n få fæ	9 10 9 10		ni.
V11 V111		1 1	79 10	• • • • • • • • • • • • • • • • • • •	•	-	,
rx.		2.301	***	(Si	.		
Shrapan 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₩#	110		7	1 s 2 mg 2 mg
vii viii	1	13 23 30	1	Sheeten of			•
FR.	191	134	,,	asi	•		•
Certup 45 VIII FX	196	(1)	19	Shering 4	~1	Ţ,	
Orango475	\$4 <u>†</u>	100	•		4	• \$	
v vili in	1 1 347	1 1 1	,	Corresponded	154	4.5%	
Deine - I		48.1	4	**** ****	***		: ,-2 ,-2
tes.	अर्थ	349		12	i,	*3	ā
vi:	្វើ	166	1	****	end	A.000	***
α	•	••	,			A.F.	
Charles	he)	34)	;	V (II.	6	fi	Ħ
vii.		Ä	,	16	₽ 4	-	
i.i.	ži.	••		Comp 11			s a free
Dentages 3	2		u	vili i a			.5 a .€ ●
Ä	Į	I	•	Contrago - 24	1 %s	121	~ 1 ~ \$
CK.	ant.a.s whet.h repet.3 trin	Bufabel Bibel. B. tenut. E tri	į	Consequents of the consequence o			1. 2 1. 30
Gray-W	***	107	*	Carenge75			ŧ
ŸI.	<u></u>	3	2	N.		7	1
A SAME AND A SAME AND	3	3	•	2	H	¥	7

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	TOTAL WORKERS			Division, Group	101	TOTAL WORKERS		
Division/Cross	Persona	Males	Frade	Category	Person	Males	Papalet	
1	2	3	4	i	2	3	4	
	WARD NO17-	arld.			WARD NO18-10			
Droup- N	125	124 55	1	Group ext	165	143	••	
Ϋ́Iι	12.9 14 20 17	134 95 30 17 14		. 18	160	160	*	
vin vin ix	14 18	14 10		Direction 1	636	632	•	
Oring 77	353	192	!	v vi	206 20 131	204 20 132 30 130	•	
V	16 104	29 304		ix VIII	123	. 550 126	;	
VIII VIIII IX		į	÷	Group t)	446	440	4	
Chrosip80	195	195	x •	•	230	248 28	2	
viii IX	183	103		VI VII VIII	23 23 33	33 31	1	
	7	7	2)	ix	107	104	1	
Charle 81		14	12	Oleánian I	1.364 540	2.540 546	34 1	
VIII	4 2	1	3	vi vii	20 975	19 967	1	
1%	1,799	1,755		VIII 12	294 746	780	•	
Orneg - 69	") 308	•	Group28	1,994	1,979	15	
VII.	36 407	38 391	18 12	vi vii	413 37 764	16	1	
vii Viii IX	17)	851 164	' •	viii ix	224 332	323 349	;	
Dirition 1	1.540	1,006	453	Group20	440	435	•	
VI VIII	7	79	4	VII	198 128	94 128 44		
vih tx	21 1.309	30 940	447	viii ix	47 167	163	3	
Grayp - 90	34.3	16.1		Division3 VII	3,370 3,370	3,322 3,322	44	
Ÿii.	24 45 14	26 48 14		Group—30 VII	2,976 2,978	2,957 2,957	21 21	
IX	275	275	**		176	343	27	
Group91	#2 1	476	443	Group33 VII	370	34)	47	
XIII	1	14	· ·	Division—4	52 3	82 3		
ix	902	456	444	vn ux	12 13 13	14 21 33		
DiviginoX	15	15	* *		,	3		
Ý)t tx	i	ıi		Direction 5 VIII	,	.) *16		
	WARD NO11			District	99 1 71 770 88	29		
AT F PROTESTANCE	14,941	13,007	664	ix vii vii	7j 770	71 769	1	
			76 47			56 56 1	3	
Šī.	1,000	3,000	1	Group64	19	19	• •	
ALL DIVISIONS		225 3.666 300 5.270 1.673 3.466	1	vii Viii ix	997 19 3) 301 23	567 19 53 902 23	• •	
			77		17) 173	171 1 172	* h	
VI	76	76	•	Group—69 VI VISS	173	172	* *	
ŸĪ.	730 19 19 49 7	463 76 19 49 515	3	Division - 7-8	437	4.136	100	
Charles as			74	Detain - 7-4 LIS LV VI VII VIII LX	4,186 386 481 384 686 485 681	2179 1,839 218 600 604 601	36 42	
N.	19)	153 25 4	i	<u>A</u>	356	355 666 454	16 3 36	
Яг	*	,	5 · · · · · · · · · · · · · · · · · · ·	4	35 1	Mi		
Charametr	110 187	160 187	••		425	42	3	
Yn	187 6 173	125		Oreas—19 IV Visi Cit	613 614	623 2 614 2 3		
, tx	173	172	A 5	t X		•		

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Gross	Ţŧ	TOTAL WIREES			TUTAL WINASHA		
Company	Persons	Major	Panain	Distribution Company Canada de s	Recommendation of a source of	Mon	
i	:	3	•	4	\$,	•
	WARD NO IS	wiid			WARD WO - STORM	.	
Orong-75	284	284	•	received the	20	gere ke	
· · · · V	1,99	3. # *	:	**	***	, ,	
VI VII	£1 64) 3 6.6		* 1.14 * 1.14	* 1	**	
VIII IX	39	%& 4 *	\$	AN Kanange 20	€ 1 .35	à 131	
German 79	150	3*!		Vi.	2.50	234	
N .	; 40 19*	4 6 9 4 7 *		31	6 h 5 % H	***	1
** V1	**.	1		4.414	ù ≯ ⊕ ₩ •	313	,
Group : 89	2,290	1:00	*	Company Company	(max.)	2004	•
ÿ	* *****	• ; •	ī	1	# *	**	
VI VII	1.7	€es. } (1		* 13. * 13.	**	4.	
Viit Ox	has the	\$4.4 \$470	•	14	**		, , , , , , , , , , , , , , , , , , , ,
Director 9	1,99*	t Met	296	\$16 - marries 2	4,54)	4.304	76
Vi	104	1113		**		4,94	**
VIII VIII	221 109	\$50 120		, 121 , 11	3.00) 00 1*1	3,8 § 3	7.4
1%	1.346	≯ 7- 6	291	48		1 200	#4 #4
Orings - 100	*** 3 { 2***	1 hw 1 pro- 1 1 (,	Again Charles - Asis B.S.B.		6 (40%)	
711 711	# 2 } , (po) 	1.584	1	कुष्टम अवस्तुहुत के हैं। अन्य प्रदे	## # ###	yap Xub	
IX Omaç - 91	*:1	£ 51%	3.56	Richard Wi	64.	•••	
VII	54k 16.3	3 * 6/5	3	£'s		+4	
Viii	# #24		3 2 2	No. Se de la	200	200	
Distains 3	84	94		9 # # #39	X4.2	145	
VI.	41	11		manage 3.2	guideg gre	# , 404 ; * #:#	<u>j.</u> \$
/III	31	21 8		* {} * {}	6,497	r bār gā	**
t'x	#1	#5		2 %	q ₁ s	**	,
ALL DIVINIONS	WARD NO - 17	54 15A	947	the same 4	ij	11	3
ISI IV		4;	į	in	y s	Ė	•
Vi.), 20 54 (6)) 2000) 800	**	rk.	/1 ****	Yes	
V III V IIII	A.,930 3. 654	* 13* * 12*	42	I No agreem 4	*	*	~
O.	2,543	3 4 74	* **	v 3 v 11 v 223	•••	4	
Derinters 1	***	36	•	11	30	**	•
7H	20 20 31 11 43	75 11 601		Control 44	# ^{† †}		w
V1 V10 V101 LX	ei ²	ant	ม	\$# >.121 #.23)	# * 	
Elevinippe I	440	44 200 64 57 200 172	•	1 N			**
F	200	290	1	Filmpport 5.4	4.17	***	7
¥i,	<u>.</u>	- 4	,	**		THE STATE OF THE S	J
yim N	176	113	•	*1 * ## * ##	141		Ï
Company 13	475	46. *	ŧ	63	6,246 45 1,967 1,34 61,5 8,4,5 80 21; 4	£***	1
Ķ	***	10.	1	Carrings - Yx	300	2 4 4	
1	1			***	, s	1	w .
THE TANK OF THE TA	200 100 100 100 100 100 100 100 100 100) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	*			#1#	*
	2.079	2,679	•	Grange T		***	, , , , , , , , , , , , , , , , , , ,
₹.				¥ *3			· ·
Ü.	42				1	4	***
15		dis	4	ži-mi			

2	т	TOTAL WORKERS			TOTAL WORKERS		
Division/Overage Category	Purcons	Males	Permit	Chings:	Funce	Males	Punde
1	1	3	4	•	2	3	4
	WARD NO	de.			WARD NO35-as		
Congress 77	207	257 5	# -	Christian — 1 141 1V V	L017	1,002	14
Ÿ,	234	234	••	ĮŸ	546	565	ä
Grand-17	1	11	••	AII AII	176 176 183	944 61 176 117	
	,44	3 167		1X	i i i i	เที	i
Orong—80	163	161	į	Chromp13	***	794	12
VI IX	j	9		V.	કર્યું	343	**
Orașe—87	101 *	181 9	• •	vii Vii	947 62 38 33 137	943 60 36 31 134	Ť
VII VIII IX	149	1 000		1X			,
Grant-4	3,76)	3,728	35	Division 2	2,426	2.700	27
v	319	316	3	Vi Vii	82. 76. 88	919 33 799 343 767	į
	713 2304 307	23 725 2,374	18 12	viii tx	描	343 747	15
	341	264	•	Group20 111	કર્ય	522	1
Division 9	1, 978 73	1,570 73	400	Ÿi	ij	77	
Ÿij.	146 1488	137 138 1.283	"	VIII VIII	366 71 104	366 71	
ix Vin			405	IX Gruss28	104 1,469	103) 20
Orouge-99	402 26 80 35 230	400 20 84 35 210	1	Grung28 Ili V	· •	7	3
VIII VIII	33	35 35		VI VII	34 34 437 337 435	344 23 423 234	; ;
IX Orașe*I	1,134	738	196	viii X	435	416	ý
VIII	22	1 20	2	Croup-29	310 64 7	307 46	
VIII IX	1,000	702	200	VI	7 27 34 184	27 27	• •
Gross+)	217 24 2 20 12 12	306 34 2 20 13 130	•	vin ix	iã.	34 181	,
VI VIII VIII	30	>0	• •	Division—J	4.010	1,919	39
XIII	139	136	•	Ÿ,	119	189 3	**
Divinion—X	14	4	•	VII VIII VIII	3,639	3,772	
λir	•	Ĭ	•	13	41	•	
id	*	18	•	Cooppany 10	132	1,514 1,514	77
	WARD NO30			Oroug31 VII	317 317	214 214	;
ALL DIVISIONS	16,943	16,977 2,006 3,006 1,177 4,461	1,006				
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Ý <u>h</u>	, 2	1.48	e6	VII.	196	194	
12	CI	ă,âŝ i		TX.	×		••
Elitarian 6	Parties. 5 Prints	141	104	Group-11	1,835 1,751 1	1,739 1,739 1	23 22 7 1
Ž,	પ્યું	u <u>r</u>	**	Am All	1,751	1,729	32
X.	4	"	163	Distriction—d	*	2	1
11				7	1		š
Grand 65	397	299 239	76	EX.	, pa	1	
TA Comments	126				i	i	••
YI.	25	8	II	District-4	**************************************	17	5
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	71	OTAL WORKE	A 5	Ma.	管理計算 出来 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		
Division Occup Catagory	Pyrus 204	Matre	Figures (400)	Discounting Community Community	Property.	Males	Promoter
1		,	•	:	‡		•
-	WARD NO - 30 - cm	wa			-	.86	
Group 44	5.69	544		schedunger #1	714	>60	5- 10
Group 64	11	12 21		1.4	Se S	; NB	*
viii ix	***** 1 2 *	50°4 50°7		Eller systems - N	nj.	10	
	4 100	4.861	114	13	16	••	* *
Designation 7:4		1	13				
iy	2.613 195	1,543 161			TO A SEED PORCE - THE		
XII.	706 188	30 1 50 7	,	ALL PROTESTORS	0.88	11.004	#*** 1
(3) (3)	943	***	**	i.r.		: 413	1
Group . 71	} ¥46.	2 4 7	•	ii.		**	À
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Concessor 13	223 4	\$ 6 k		viis s	•	474	**
V	* **	237	•		₹ 54	299	48
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IX.	14.3	h* *	9	V 731	100	246	•
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Group -40 51 51 51 511 13	2 2012 234 362 363 271	t 20 20 20 20 20 20 20 20 20 20 20 20 20	*			2∳1	
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iz Aiti	7 84		and the	4.00	**	96	
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· ·	1.34		-	***	- After Source		

194

Principles of Lances	T	OTAL WORKS	ur.s	Divinion/Group	TOT	AL WORKERS	
Division/Order	Persons	Males	Penuden	Сващину	Persons	Makes	Females
1	2	3	4	1	2	3	4
	WARD NO -31	ned.			WARD NO	-22	
Orono	108 304	104 204	*	ALL DIVINONS	14,886 36	14,296 35	990
Occup1) VII	3,015	3,003	1)	iv V	923 4,464 386 4,890	911 4,367 362 4,792	H
VII	3,015	3,002	i)	vii viii	4,890 2,494 4,186	4.702 2.471 3.737	11 77 3 67 23
Graye H	129 529	927 927	3 2	FX Divinium0	4,186 841		75
				V1	75 23 67	766 74 23 47	i
Divinium4 III V	21 2 19	2 <u>1</u> 2	•	Viii	10	10	74
	-	976	•	8% Ormp⊷05	406 274	612 217	47
Division4	33 21	33		tX	274	217	17
vii viii ix	700 33 21 423 213	411 223		Dirician - L	721	700	12
Orthyp44	39 7	397		IV V VI	16 350 20)6 354 29	
Ϋŧι	27 19	27 19		VII VIII	29 137 34 137	134 134 131	1
ix Viti	421 130	130		13			•
Division v. 7-8	2,949	2,463	*1	Group 1 III IV	541 9 16	134 9 19	
VI	1,464 61	184 1.440 61	\$3 35	VI VI	3 \$ 7 27	»;፤ •;	•
vii Viii	194 413	194 411	1	VII VII	22	7 12 91	
tx.	167	164	j	1X	14	1,934	16
Oriop 76	636 619	626 619		Division 1	1,950 17 486	17 468	::
ix	7	7		Ýh.	34 942 282 577	24 941 280	
Oriup71	229	227	3	VIII 13	\$77	56.4	i
VI VII	140	139		Group20 111	416	415	. 1
viii IX	· ·	4	1	Ϋ́Ι	#7 - 3	87 3	•
Oraș-m	293		,	1X A11 A11	190 64 67	190 44 44	1
ŸII.	371 146	992 331 144		Oroop28	1,077	1,063	13
ix	263 133	261 132	3	iii	303	303 21	
Dicinion 9	1,961	2,664	277	VI VI) VIII	21 367 130	346	i
Elicines 9 VII VIII VIII	2,317	96 69 205 2,341	377 i	ix	170	318	10
ix	ı,lii	2.341	276	Group—29 VIII VIII	36.2 66 6.10 36 130	34.2 48 110 34 139	**
Group90	444	444	W 5	Viii Viii	110 34 190	1 10 34	• • • • • • • • • • • • • • • • • • •
Group90 VII VEII IX	444 38 26 83 295	444 38 35 83 395		Ellerines			
				TV	4.299 13 276 48 3.771 28 176	ALIP PA AVII	66 1 3 3 61 61
Orong91	1,906 14	1,679	340	VIII.	AM	271	•1
Ä	1,906 14 10 12 1,792	1,619 14 10 92 1,323	369	ři.			
Orong—91 VIII VIII UX				Orogan 10	1,346 1,346	1,330	3.5 3 5
CHOMP23	400 34 14 140 330	962 34 14	3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Group-Ji	230	276 236	3
Orcep93 VIII VIII IX DivisionX VIII VIII	196 136	461 14 146 33a		Division—3 IV VIII VIII IX Corons—30 Corons—31 Corons—31 VIII Corons—32 VIIII VIIII			
DivigeoX				70	434 100 100 000 000 0103 105	454 190 187 400 1005 9	4 2
ŽII.	11		9 °	An An	. 165	36 5	9. н У М. 18.0
S.E.	i	•	1	iX.	105	10 5	,

TABLE B-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—could

Direction County		OTAL WORK	PRO	Part - Mariantelle Called Congress		44 	
Colombia	Pertina	Main	Promoter	Calagory	Persona	Market	-
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Simmany to	W 4 6 67 Map 1 + 22 11 (1986)			ho.	W A.B.(* 1966 : 22 - 1966		
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**** *****	\$. @** 5.*	4:00 2:00:4 % 5:2	**	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•	÷	•
FK.	ě.	**		14	**		i
Elleranisch - 4 ELL	43	43		43	4.517	1,000	jump.
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13 13	*	30 *		20	**	**	
Direction 1	•	•		电影	*		
III. Direction 4	, sen	t 24 4		## Exercise #1		9¥×≯ 4 \$↓ ●	5 +0
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taring 44	: · · 28	5.12*		County 107	1*5	i, top	**
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vett 14	3 400± 0- ♦ \$	> 31449 # 3	\$	4 37 F W		146	**
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**	400 5. 200 *	2.679	14 10		•	**	
\1 \16	36-8 216	34 s	*	(9.	•	7	
1111	9-4 i 100-4	95.8 2000	**		W-8-845-NGS - 23		
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via via	<u>117</u>	244	\$ 300	****	4	**	. ## 50 7 *#
Corongo de Corongo de	647	723	7	**	•	5	7.4

196

	TOTAL WORKERS				TOTAL WORKERS		
Divinion/Group Category	Paradilla	Main Panalo		Division/Ortrop Cotogory	Persona	Meles	Females
1	2	,	•	1	2	3	4
	WARD NO21-res	d.			WARD NO -23-em	- M	
Gettep38	721 104	720 104	ı	Divinion-9	2,490	2,406	#3 *:
VI.)) <u>1</u>	31,1	** * <u>*</u>	ŸI.	1		
VIII IX	147 130	144	3	tx	2.300	2,317	01
Chairb == 3a	310	317 23	1	Orose 90	29)	292	
Ži,	23 2 110	110	•	V VI	2)	7)	
Vii:	110	21 159	1	VIII IX	39 229	39 228	1
Dirigino 3	9,491	5,485	36	Orong	1,301	1,323	63
VH VH KI	\$,400	5,455	,	Vin Ox	1,379	3 1 1,117	6.2
			13	Group V2)97	194	1
Clemp30 Vil	2,314 2,314	1,290 2,299	13		997 171	396 318	1
Graup) i	140 140	160		Group#3 VIII	``}	, ",	• •
	141	241	2	1X	140	154	1.5
Gemen 33 VII	241	241	í	Division X	174	174	
ix	i		1	Yu.	10 35	18 35	
Orong 11 VII	2.192 2.792	2,713 2,713	19	iz vin	14	14 194	
Division 4	10 10	19	**	Group-XI	137	177	
		•	• •	V VII	16	8 8 3.5	
Division 4 Viti 1X	\$10 \$17	517 517	:	viii ix	94	7 96	
Orouge 44	439	419			WARD NO 24		
	439	439	••	ALL DIVISIONS	7,500	9,785	203
Divinion 7.4	4.367 238	4.33? 234		m	1,495	1,457	•
Ši,	2,860 607 10	2,864 466	i	vi vii	73 5,369	5.222	37
VIII.	343 900	336 541	į	VIII IX	3.615	972 2.455	160
Croup70	343	347	••	Division—4	606	676	20
Ų	10 215	235		VI VII	7	7	
Orașie71	304	304	••	viii 1x	29 634	20 615	19
V	14 470	470	• •	Group05	348 346	340 3/10	
Group-12	223 48 171	223 44		Group05 IX			•
V		223 48 173 441 441 425	*	Group67 VIII	305 20 375	395 20 375	• •
order.	441 14 425 2	14 423	••	1X			٠.
ÝΙ	- 3	1	7	Division—I	833 27) 45 476 10 64	836 776 18 676 89	3
Oroup-76	283	303	••	YE	- A	479	1
٧	989 3 571 11	303 371 11		Orong07 VIII 1X Divings1 VII VIII 1X Connection 10			1
Chrone-71 Chrone-72 Chrone-73 VI Chrone-76 VI Chrone-85 Chrone-85 VI VIII	376 376	377	?	Group—10 VI UX Group—11 Group—13 VI VII VIII UX	30) 130 10 43	30) 1 10 10 4.)	• • • •
Orașe-43			•	ix vi	43		***
₹	200 13 273	200 13 273	ä	Group—11	459 459	499 499	
Cropp—00	1,407 377 11 10 10 500	1,473 577 11 110 110 110	22 11 15 10 3	Group-11			3
Žī.	71	572 11	v 6. . v 	<u> </u>	17) 14) 4	140 8	
Viis Di	<u> </u>	336 231	7	vea ex	N.	140 140 8 11 10	•
-		***	•	-	•		•

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Company Comp	TOTAL WORKERS		
	Promotion .		
Description	4		
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The color of the	180		
Table			
Compage 25			
State Stat	5,94		
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Comp. 27	7- April 1		
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State Stat	***		
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Company Comp			
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The column The	-		
Company Comp	9.		
Column C	**		
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10 Apr 40			
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TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Green		TOTAL WORKERS			TOTAL WORKERS		
Calegory	Pertura	Males Pattales	Famales	Division Group	Persons	Malas	Permiter
4	2	•	•	1	2)	4
	WARD NO25-6	end.			WARD NO25-4	wild.	
Orong 20	254	242	2	Group80	401	465	4
V	•3	9 91		V11	237 83	217 83	, .
VI.	77	71	. 2	viii IX	164	161	
Viii IX	22 13	22		Grap-01	1,707		, 284
Orong28	1,090	1,009		VI	1.70	1,423	
ŢĮ,	490	1	•	VII	116	112	4
VI Vii	11	490 .11		ex viii	1,544	1,344	290
Viit	159 74	157 72	í	Group- #3	579	575	4
X	361	1.96	•	V Vi	104	104	
Division - 3	8,900	8,596	64	VIII VII	193 7	(9)	
Ÿ.	395	394	1	1X	27)	300	4
vii Viii	0,325	9.20?	•i	Direction X	113	111 01	2
ià"	300	10 20-1	2	VI Visi	•	1	
Orrese 10	3,123	3,0401	32	ix"	22	20	2
Orospe-10 VII	5023	5,001	32		44 - 45 - 46 - 5 - 5		
Group - 12	1 086	1,062	4		WARD NO26		
¥*	, ,	73	1	ALL DIVISIONS	7,615	7,541	74
Vii.	12 967	13 964	3	įŸ	14	.15	
vjii ix	# 17	# 17		٧١	015	815	
Orașp1)	4,697	4,671	26	VIII VIII	4,121 964	4,096	25
VII	122 4,184	923 4,100	34	ix	1,770	1,721	•
VIII IX	189	187	3	Division	31)	226	7
	223	223	•	Ϋ1 VB	13	13	,
Divinium4	13	13		VIII	37	3) 3	
ČIII CX	164	164		1X	194	173	,
	43	4.5		Group0%	77	77	
Group-41	216	216		IX	76	76	
Ý(t)	144	16-4		Dirimon 1	170	140	1
	41	41		N.	.1 36	36	
Direction—4	65 1 91	651 91		VI VII		1	
VIII VIII VX	46.)	46.	- •	viit tx	10 25	86 10 25	
	H	•					
Charle 64	130	530 91		Group13	131	131	• •
VI Vin	300 36	3	••	Vi	36	34	
vin tx	75	38° 34		vi Vii Viii IX	1 51 10 32	91 10 32	 * . * *
Division 7.8	3,160	3,134	45	iX	32	32	•
₽	3, 100 3 1,920 343 573 410 914	1,901	45 3 27	Division—1	1.307	1,205	
All All	141	1.901 141 167 409		Ž.,	230	220	
Nia .	410	467	į	VIII	7	71	**
Group70	84	#53	,	EX.	219	237	1
Vm	134	číš	i	Crows-20	220	227	
tx.	854 836 3 16	16		Ϋ́n	25 197	137	
Orngoner	1,312	1,307	•	víti IX	1,307 230 606 71 210 220 1 25 157 2 44	2	2
ŠI.	1,313 71 6 68 384 782	853 635 2 16 1,307 73 6 96 383 779	• :	Divides—2 III VIII VIII VIII VIII VIII VIII IX Oross—28 VIII VIII VIII VIII VIII VIII VIII VI	(46	1.306 200 600 711 217 227 227 23 237 24 239 239 240 240 250 251 251 251 251 251 251 251 251	
Vii:	384 384	263	2 1	WII .	ũ	ũ	v ·
18		779	3	<u>v</u> ii i	539 123 122 122 23 91	"2	• •
Dirigino9	1.00 30 31 3.17		291	10 0	71	71	, .
VI.	3	3	201				
Chrome	T.	£.		Yin	483 46 213 48 79	112 45	• •
	2,171	6,000	205	EX.	79	. 70	**

TABLE B-V---OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

(In whitener Continue	green van de de de de de de de de de de de de de	THE SOUND	PAS	Christian Christian	THE AL WINDS		
Secretary of the Secretary of the Secretary	Parame	Make	Parados	e de la companya de l	Pinania	en an en en en en en en en en en en en en en	Promision
•	;	1	•	t	8	•	•
	# 4.8.D NO	m#			WASSI NO 25		
Distriction 1 VIII UK	1.00	1.041 3.044	\$4	ALL INTERNOCEMEN	11."F*	11.000	611)
Carrage 30	c #74	1.00*	•	1	4.436 10	1.490	
N.S.S. Germany - 83	t # 5€ 8€2	9. 64 * 843			4, 543 963 A.Mes		
1 %	3. 3% % *	9.26 9.2		Eliterature •	34.3	204	
Name transport Bill	* %* * * *	#1.9 4.54) *	***		7	Ţ
in.	7.5	5.5		* 168 6.%	5 to 0		•
Eller realizate - 4 Ell	1	;		Plan-depoper F	•••	40.0	•
Directors 6	7*1 1	2.1		* **	1 ***	174	•
/ ## / ##	4. 2-61 30	t jat pa		vila tv	11	4.1	
Constitution Both	5#*	; 4 *		Elevation - 53	\$ 24 . The	* * *	:
* 12 * 233 2 **	## 1	\$ 2 ¹		***	. z v e	157	,
Direction * 0	1 344	1 750		Chair realists		1 7 4	•
1	43	479		%1 ₩.8¢	ų g.ė	y *	
>1 >11	• **↓	44.1	•	1 4 561	4	**	
5 % 5 %	1 00 1 00	past 1 mb		Photogram 2	3,779	1.769	•
Albeid Mage	5 3 %	6 ₹ 8 9		143	14	11)	
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rx Alti	*	¥		18	3\$4	siō	
Europe #1	\$16. \$2	\$6 \$1		George 28	***** **	**	•
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Coronige #9	\$55°*	8 01. ° ⊕4		***** ***	44	• • • • • • • • • • • • • • • • • • • •	¥
• 11 • 11		* 5		138 mg - 20	\$16. 4	544	•
***** E%	@\$4 2 * 7	6 f f		**	11	310	
Christian *	s. 200	1.34 00 51	•	* 64 *> 154	And No	Sec. 7	•
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14	: 275	***	•	in .	مق	**	
(money - M	ያውል ውዕ ውዕ ውዕ ትሪያ	9 (an)6. 46 (a) 5 (b) (a)	* W	in 89 fr 648 f its	**	**	*
V 214	65 3 1 5	66 g 6 g-26 6046. 8 · 1	**	Martine I	6,401	6,875	•
4)mania48		* 1,5	•	Situation I		. All	• •
* \$1	773 7A 7.3 2.5	* 1 5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Carriage Sh	6 Tans 1 Tans	. ***	1
£34		€.54¢	**	Circum 24	\$ # s	100	1
Cleaning #1	5 20 4 5 7 5 4	- 30	•	# 95 4.700mgan - 5 \$	1606	Mint	# F
VII ER	•	29		241	1606 64 606	Artes de depte	1.0
Corange *?	1 34	120	* *	Company 2)	1.007	1,045	
Consequents Val Val EA Chromosomets Val EX Consequents EX EX EX EX EX EX EX EX EX E	7 344 9 44 47	1 2 4 3 44 3 44		Carratage - Mr Carratage - 20 Carratage - 29 VSS Carratage - 29 VSS	1,00 [†] do 3,797		
Sheep-1		24	, 7 44		\$	Ş	\$:. . #
	11 11	ů	**	27	7	3	A'A

	TC	TOTAL WORKERS			TOTAL WORKERS		
Division/Grans	Person	Maips	Female	Division, George Category	Persons	Males	Petrole
1	2	3	4	1	2	3	4
	WARD NO27	ad			WARD NO25-cm	ad.	
Distriction—6	244	266 13	• •	Group01	132 84	1 30 84	2
VIII VIII IX	246 13 34 367	34 307	e e	IX Commo M	46 155	46 155	
	21	21 21i		Group ~ 01	37	117	
Orong-44	2); 7 20	7 20		1%	96	96	
VII VIII IX	184	194		GroupOX	194 194	104 104	
Dietatan 7-8	1.766	1,734	12	Division—1	•31	•1•	13
V,	1.746 50 063 23	961	i	Y Yı	218 37	215 36	1
vi vii viii ix	346 379 304	346 277 301	1	Vii Viii	700 15	380 15 267	
(X Group == 11	205 193	(9)		Carreno un 10	279 126	123	,
	184	184	•	Group 10 VI VII	1 1 2	1 1 3	
VII IX	7	ŀ	•	VIII De	101	10	3
Orange 99	742	779 6		Grap11 V(1	330 130	1 10 1 10	
Ÿ	14	54	2	Group ()	448	439	9
Aii Aii	180 367 167	180 369 167	2	Vi Vi	216 36	215	3
1X Division 9	2,528	1,414	*	vit Vili	10	100 5	
Ţ,	11	1	4 °	1X	(7)	168	,
V11 V101 LX	264 26 2,105	285 26 2,871	**	Division 2	1,854	1,796 3 174	34
Group-90	580	110	· ·	V VI VII •	174 31 704	32	4
Ÿ1I	79 198 18	39 166 18	• *	via IX	764 257 664	250 637	27
viii IX	ມ່າ	313		Oremp20 ft1	599	196	1
Ormo-91	1,504	1,415		V	5	, , , , , , , , , , , , , , , , , , ,	
Ϋ́μ,	33 4 1,440	1) 4 1,371	29	V1 VII VIII	361 21	260 21	3
Orușe91	194	196	* *	ix	264	264 257	• •
Ϋn	**	14	•	Group21 VII	299 33 171	133	1
VIII IX	160	1 46		vin IX	10 43	10 44	1
Division X	73	73	••		820	785	31
VIII EX	, i	,	• •	ili V	42	45	
	WARD NO28	••		VI VII VIII	2 45 30 312 317 314	2 43 30 210 210 208	•
ALL DIVISIONS		7,370	571	Group 28 III VI VII VIII IX Group 29 VI VIII VIII IX			2
*		14	3	Grosp?9	81 1 32 9 61	87 1 12 9 41	
ži.	110	1.677	1	Viii IX	9	41	
vile tx	1,004	675 2.501	2) 41)	Dintelest		1,487	1
Dirigino	7,04) 39 4,196 1,360 1,000 1,0	7,370 18 2 1,300 197 2,577 2,577 2,901 1,323 300 14 00 192 623 9 535	136 136 136	in v	1,902 1 151 2 1,227 9 116 706	1,487 1 151 1,212 5 116	*
VI.	77	¥	• •	AN Al	េញ	1,212	1
viin tx	1,023	900	136	ix.	116	116	٠
Grays-00	192	190	• •	Orthop30	706 706	700 700	
Ÿ.	25	23	••	Orang-12	276	276	
viin IX		5	* *	Ÿ.	276 103 ** 72 90	276 163 72 98	
ALL DEVISIONS IV VII VIII IX Corons—60 VI VIII	390 590	**	101 101	Division—3 VI VIII VIII VIII VIII Orena—30 Orena—12 III VIII 72 96	96 96		

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	7	TOTAL WOMENS			TOTAL WORKSM		
Divinion Group Category	Parasita	Market	Partnerine	(presented opened	processor and the contract of	Andreas Control of the Control of th	
1	3	,	6	1	*	1	•
	WARD NO DE TON	e well			BARD MISS AND COMM	nd.	
Circump 53	481	4 °4	•	Distriction 1		***	46
vii vii	***	***	*	950	på 2.00 2.0 7.5	4	
is."	6.	₹ €		* 1 * **	**	**	•
Direction 4	43	4.;		1. 1860 1.16	24	41	•
in ix	¥*. \$1	17		a personal day	193	3 70	1
Elleranus 4	•	4		# *	4 **	193	
	•	547	**	4.200-1966 - 13.3 444	***	***	•
Divinium 4	2168 4.3	u.;	,	11	946 9,500	26 2 1	**
₹ 11 1 % 1 %		1.000	*3	% \$ % \$	i i	1.0	•
Eastman with	182	1.12		*	# 9 ## +	¥ 4 0	
V. 194	2-a # v	> > > ,		Ethic materials - E	1.81)	\$.60¢	*
Ethn ignam * 1	t F90	1 42"	41	is.		<u>.</u>	•
111	1	å J	.4				¥.
	e;e e;	63 63	*	v 24s e 16			.1
o kri	5 4 4 5 5 5	2 A 4 5 2 M 340 T	:	Kilori Anger - 200	Ned	101	•
11	호전에 스러와	2-45°F	*	¥31	4 100	48	4
Carriando ()		¥ç	* \$	% \$27 \$ %	g into W?	***	•
* 11	\$14	£ *		\$ 20,000 mag 20 20 20 20 20 20 20 20 20 20 20 20 20	4 ,000 ?	1,434	**
Carriage . "!	# ** ***	14. 14.	1	Ţ,	d£ 3 ⊈ 1646.	254	
* 374 * 4	<u>4.2</u>	å ± 2 tes		1	¥ * ••• *	403	
18	₩ 9 * 3	584.7	2.1	% \$ £ £ ≰ %	₹13 & \$€	44 1	**
Carromage - 478 Edit	<u>;</u>	*		Charles and 198	# 3 4 #46 P	130	*
Vis Vin	# } } (4.4	6.2 3.04	•	** *1 ***	1 6 2	145	1.5
tx.	NG.	7**	140	\$ 766 6 M		w\$	*
Eller Spinerie * 194	8.4 8.4	26.1	***	Effectuation	2.649	3.100	**
Na.	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11		***			9,4
12	***	3**	710	Linerings 26	1.11	1.000	tt
Contage #1	3-01	2.0 1	¥.;ş	*##	e deser	1,561	21
**	** ***	7; # ##	***	1 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1.963	, i
Oneman R Designation R Visit STA			* **				ŧ
Discourse X	€	**		(#F			,
42	7	*		**			
	WARD MICH 21			Marian A	*** *** ***		<u>ه</u> .
ALL DEVERORMA	S* 7	14. 198	1.051		7	7	•
F	125	12	a di	id."		***	•
11				Carrings - 44	200		3.1
ATT DELAMORIAN			7.		3466 44 54 154 154		* : * ? * * *
***	5.304 34 39 31 31 33 43 44 465 345	1,894	100	1-1250 1-11		****	
Corner-41	16 198	100	5	(Designation of the			7
Ÿ.	Ħ	Ħ		*	13	增	耳
		***	and .	7		7	1
Comp. 41	221	290	944	Y. The			75
TX.	343	William					

202

	7	OTAL WORKS	th S	Devision/Germa	TOTAL WORKERS		
Original Group	Persons	Males	Females	Cotogury	Persons	Males	Pagastas
1	2	3	•	1	2	,	•
	WARD NO29	ed			WARD NO29-res	wid.	
Occup-71	244	235	•	Divinion X	17	17	
VII	152	149)	VII VIII	4	•	• •
1%	77	71	•	1%	•	•	
Orden 72	1,452 823 571	1,443 830 366			WARD NO -30		
VIII IX	33	77		ALL DIVISIONS	8,439 12	8,814 12	425
Ormep-75	901	900	1	, , , , , , , , , , , , , , , , , , ,	1.673 236	37 1,660 236	13
V _{II}	310 443	318 443 24		vii Viii	2,362 743	2,362 730	26 12
vii:	24 60 47	44		6X."	3,346	2,977	371
Group 76	345	344	1	Direction0	761 2 131	131 003	•
VI VII	181	181		V VI VII	31 36	11 26	
Ϋ́ΐι	**	39 31		Viii	41 559	40 472	**
Group 77	179	178	ŧ	Germp00	98 27	98 27	
iv v	13 162 5	12 161		Ÿi.	14 31	14 31	
Group \$0	701	702	,	1%	26	26	
I Y	390 330	596 536	1	Orong = 05 VII IX	90) 57	86 3 81	•
VII Viii IX	4 92 14	9: 11		Group01	221	161	58
Orouge#3	212	329	,	13.	15 206	15	58
V	113	173	t	Division l	534	530	•
VIII LX	11 31	11 29	3	IV V VI	104	194	1
Charle-44	196 210	342 200	14 10	vu vu	196 33 79 37	31 70 37	:
VI.	100	141	3	(1)	186	106 87	i
Orong 85	342	311	11	· Group 10 VI VII	2	3	
iv Vi	101 227	2.24	}	1X	84	8.) 997	1
vi.		3	•	Group13	e00 2 196	194	- 1
Group67	294	298		VI VII	30 31)()(
Ÿh	aț.	# į	· •	viii IX	17 104	103	•
Ŋ.	307	207	**	Division-1	1,000	1,040	26
Charles 20	770 2	741	29	in iy		. i	30
ž),	(1)	82 14		VI VII	39 444	100 200 441 225 723	1
viin EX	770 2 126 83 17 139 401	134	15	viii ix	1 339 29 444 330 743	723	21
District 9		1,937	636	Orosp30	341 71)40 71	
ŽL.	7	~	436 	VI VII		<u></u>	•
ix Vin	الخلاد	1,114	636	VIII IX	81 100	\$1	
Chrome to Chrome	1.5772 1.5 20 1.14 2.367 417 26 43 520 1.366 14 1.330 310	74] 21 121 122 134 134 134 1396 1,977 23 26 27 29 45 327 794 144 726 726	. 3	Division—1 III IV VI VII VIII IX Orcos—30 VII VIII IX Orcos—21 VIII IX Orcos—21 VIII IX Orcos—21 VIII IX Orcos—21 VIII IX Orcos—21 VIII IX Orcos—21 VIII IX	241 71 6 83 1000 82 125 2 16 45 46	340 71 5 83 100 81 123 2 16 63 36	2
Ýi Vii	•		•	vii viii	18 65	10 63	* · · · · · · · · · · · · · · · · · · ·
ix ix	45 320	327	2	IX	1.14E	1,120	
Carong-01	1,366	794 14	613	18		1	
Χ	ار 1,130	14 726	613	VI.	1,145 1 2 294 18 245 467	1,133 1 2 253 18 304 116 440	25
Group - 94	310	222	ł	Yilli Viili		116	ň
	214		. •	***		·-	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—COME.

Distance Croup	T	UTAL WORKS	**	Edward & American	A TOWN CONTROL OF THE PARTY OF	B.S drawn to release an outcome.	
Catagory	Person	Maire	F-page-ton	and the second second	Participants	Make	Promise
1	:	1	•	à .	3	10	•
•	* ARD 50 - 10	and		•	Manager Mark Charles Charles	rad	
George 29	>= `	38 *		A Service of the Control of the Cont	2000 8.7	200 1 2	1
VIII	**	14 4 74		vi Vit		*	
viii ix	46	## ##		1.	***	1.2	ì
				Charles the Control of the Control o	1 410	7	***
Dreining) (U	1 800	1.64	**	• 11. • 11.	*		
Šą.	***	**		5. b ,	mil	पन्ने इं	344
V 111 V 1111	1,,86 1 20	30	۸,	Edirings WC N 88	2 * 3	100	
13.	*94	***	‡ >*	16	100	184	
Carried St.	***	***	*6	Elication - E		3	1
Carcings - 13 117	4 > 2 5	4 9.3	š	# ## # ##		į	
Signal Control of the		•		* * * * *	ri.	24	
15	•-	•			manar beit. be		
Lasanga 19	\$*MB **B	** *	•	ALL DIVERSOR		11.212	**1
\1 } \11 !	* * ; ⊅≈	704 54	•	141	12,836 36	H	
1%	44	4'	(V	4 1.00 4 1.00	0 jan	ļ,
Elter tagiogram - 4 123	21 4	£1		11	拼		Į.
V (1	14	41	•	1.5		1.336	
Dirimon 1	!			Etheristen - Ø	901 50	**	110
11	•		•	o i	** ** **	ii,	
Dreimen #	240 14	i ot io	•	* ## * #	***	A.	***
* \$11 * \$1 * 1			_	Efference 4	atti	479	
* 111	34	100	;	u:			
Greater det	1 2	• ;		1		**************************************	
V 514	6.3 3 t	#.F		* 100 * 484	.2	. H	Á
12				44 Calemann 27	New	964	·
Christian	9.494 62	1,AM 2) 8)4	:i	Caborinages 2 T HAG B T		4 14	
V	019 68*	ië		5 7	a4 ,	***	
) \$1) \$1	8: 200	A 3	,	* 44 * 44	**	**	**
18 (2000 - 11	3 * 3	: 44		(1)	2 P\$	1/3	*
Grange*11	;	¥		Line marine 1	1.77	1,300	***
\$1 \$41	1 %s 64 6 1 7 20	6 t 3 8 d 6 1 t		7	344 34	7	
\ \1 \1; \2; !X	1.7 100	* * W*		002 12 12 1303 8.8		12.22	1
Commence of the UK	114	£ 9#					23
, u	1 164 2 1 1 3	2 5 0 6 76 4 4				7	4*
		3		11.	154		
Comp. 4:	1:04 3 4.5 28 1			े । १९४१ १० वर्ष	#2.4 # 38 # 4 # 5 # 7 # 7 # 7 # 7		.1
A11	**	5		Consens 20	197		,
136			_	George - 79 V7 V16 V18 EX	9470 80 8 73 8 1 9475		
Company #1	71	7 2	# }	via Via	73	; ;	· .
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Common 6; V1 V1 V1 V1 V1 V1 V1 V1 V1 V	. 44	114	1	Designe - 1	選	增	7
Design-4	1.57	LUM!	263	The same of the sa	بن	黑	4
ži.	I	1			3	V 7	1
₩.	. E		393	Grand St.	710	W.	•

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Danasana Misama	TC	TAL WORKE	RS	TOTAL DIVINION/Circus		AL WORKERS	
Division/Group Category	Persons	Malas	Females	Catagory	Persons	Meles	Femiles
1	2	3	4	1	2	3	4
	WARD NO11	d.			WARD NO11	meld	
Chronop 72	276 111	276 131	• •	Group	947 92	915 92	52
ÝΠ	ižš	129		VI VII	• 3 1•	71 31	21
Group-1)	634	803	21	vin IX	224 409	224 476	23
VIII	\$1 9	003	16				
íx	i	4.4	i	Divinium 9 III	1,990	1,734 1	216
Divinian 4	43	43		V _I	30	34	
i i	10	10	• •	VIII	99 26	99 36	
ÝΝ	2 10 10	10	• •	1%	1,794	1,566	216
1X	10	10	• >	Group - 90	103 20	302 20	1
Division - 4	101	900 11	6	VI VII	Į.	1 2 8 3	
Ÿi.	ij	ij	• •	VIII	17 179	17	1
vii:	405 91	400 91	•	1X	170		
	373	371		Group - 91	718 2	126 2	192
Ordep64	7	7 7		VIII 1X	714	123	192
Xiii Xii	276 81	276 01			***	201	12
IX	140	140		Group 42	213	# # 10	••
Chemp44 VIII	140	140	C (yu Yu	10	18;	12
Divinios 7-8	6,470	6,356	112	1%	194		••
ii.	 :	37 0	21	George 91	440	4) t 1	•
Ÿ,	4,419 \$64	4,309 5)1	21 10 22	VII VIII	•	•	
Vij Viji	4410	133 272		1X	411	422	*
12	467	455	30	Division X	4	4	
Chrone71	246 19	242 18	†	V IX	y 1	3 1	
Viz	219	217	j				
ix	ź		2		WARD NO3	2	
Orang73	436 116	432	•	ALL DIVISIONS	17,818	16,561	1,257
ix	314	ili •	į	iti iv	310	\$2 155	55
	303	301		V V1	210 4,794 883	4,672 804 4,663	
Group-75	240	349	,	vii viii	4,115 1,306 5,884	1,865	32 23
ÝI.		7		tx.	5,004	4,830	1,054
Áli Ál	34	3 4		Distant	1,175	930	255
Change \$7	19	19 270		Division — 6 III V VI VIII VIII IX	1,179 2 117 47 53 30 930	117 60 53 55 674	
Care TV	270 38 229	270 38 223		VI VII	47 \$3	\$3	1
Ÿį.		<u> </u>		viii 1X	26 726	38 674	254
Žiti		Ĩ					
1A	AM	417	1	Oroup05	369 1 366	215 214	174 174
(ji	7.4	41		1X	300	214	174
Change M	1 222	2.343	10	Division	834	819	15
Group—17 VIII VIII VIII VIII VIII VIII VIII VI	430 434 2,272 153 2,671 22 24 25 25 25 27 27 31 31	437 433 2,362 192 2,663 21 36 280 211 274 394 394 394 394		Circum-45 1X Division-1 IR 1V V VI VII VIII 1X	834 2 4 328 57 141 41 261	819 1 4 236 57 141 40 349	
žu.	***	731	ī	VI	328 67	336 57	
iX.	×	*	s. (*)	VIII VIII	141 41	141	
Oroge-44	305	200	7	1X	361	349	12
Ų,	ะที่	274	j		613	401	12
714 (Annua	***	•	10	17 Th	2		,
W.	Ţ,	Ţ,	i	Ϋ́I	326 56	334 34	, 1
ХL		7	15	Gross-13 10 17 18 18 18 18 18	613 2 4 136 56 # 38 162	401 2 4 134 36 38 197	12
iX	મં	19	3	TIX.	162	153	•

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

Decimient Group	Ť	OTAL WORK!			1481	41 WYMENER	
Caragory	Personne	Makes	Propales	Die man Canage Calamar	greene van gewood van de se	e principalitation of the second seco	Paritable
1	3	1	4		1	*	•
	WARD NO 11	ng.		•	WART NO WAS SOME		-
Directorium 3	3.14"	1,141	**	a decompage	230	131	
m		****					í
Y.	431	41"	i	5 % F	14	14	
V11	#0 \$44	54.7	:	14	7	***	
13 13	777 785	94.3 794	73	Carrierg.	5 ta.	>24	
Group20	299	294	*	131 114	1.2 **	* *	
511	50 124	** * 104	;	, 11	2 ***	***	
VIII	4.3 1.4.	4 '	1	*31	•	ţ	
1%			×3	1 1	i	•	
Circump 24	*, *#	* # 7 *	, 1879	d according 55	* **	64.5	4
31	1 : 6 • 7	312 #*	÷	v	•**	A 6.34	•
6:1 6:21	ያ እነ ር ዓ ለ ብ	5 NB 2007	•	193 2 N			
DK.	* 1 7	÷• •	? 9	• •	**	**	
Carrage 29	2 6.6 6 .0	1965 1	4 2	discountry (M)	7,540 1	± 200 1	
N _E	2		*	9 9 ##	Mis a	***	
V () V () ()	41	€ (* kas	<u>.</u>	į	
13	6-18.	1.7	7		•	•	,
Ethn commer 3	7 8 16	3 -810×6 1	300	i as mage - ••	* ** **	₹50 €	**
Vu	3 641	3 6 1 7	340	*1\$	#44	***	**
	; * 52	; 5 # #	£.	• 1,		•	
Optionogram 30	. 579	141	*	Chromity #1	5.0c	494 44	2
Group: 11) ** * *	5 ML;	ž > - 3	* 17	449	403	**
v 11	· 1980	. 5 % 8	•	476a 24	, •	* * *	
Elizabeth -4	3-846	P1		• •		• • • • • • • • • • • • • • • • • • • •	
Ç.	74 1.6	\$4 1.3	•	A processing to the second	1,417	7. 766	2.0
VIII	№ 53	11		**	**	7 % 6	1
(Directors 6	i			* ## * ##) † 160- 7 100-	5 MA	
vti	•	4.		3 * .	7 300	THE P	26
Deciman - 4	1 20 °	1,7%	11	The large #	1.000	1 104	786
in .	14	146 1 (100	•	eri •	**	r.	
vari iv	1 14"	19-0	•	* # * #f	*	:	
	1 #*1	1 874		r des	\$\$ \$ \$ \$7.3		705
Oring 46		• †					
N16 N18	993	*11		Concession - Miles	4.10 24	* 10	
EX.	₩2	۷;		***	**	*	
Dirmin 14	a 944 12 206 2.007 7.24 1.89 200 2.673	17 100 1.600 1.655 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	86.3	63 634 639 636	\$440 \$440	***	4
17	344	(10	**				444
11	711	` 777	À	#25 #25 # \$21 # #45 # #45	• ***	.~;	dir sea.
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tx.		-	the contract of the contract o	* \$400 ***********************************	: وهم ر		416
Corney - 74	,30%	1 9 1	•		300 3 and 3 m 3 m 4 m 4 m 3 and 4 m 3 and 6 m 3 and 6 m 3 and 6 m 3 and 6 m 3 and 6 m 3 and 6 m 3 and 7 and	1 /ME 2 24 2 / ME 2 2 / ME 2 3 / ME 2 3 / ME 2 3 / ME 2 3 / ME 2 3 / ME 2 3 / ME 2 4 / ME 2 4 / ME 2 5	
Ç	2005 3 3 2 3	3 54	*	Albert stateger on API	## ##	***	7
471 130	,,	+ 3.		X.	**		
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Comment of 1	2008 4:9 5:46-	47		7.7			44
in the	1	1		Administration - 188	### # ##	170	13
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Comp.	774 eater 73 73 73	7 Mg		Billiotoponio S	Ţ	71	
VI.	7	4		ŸM.	Ħ	¥	
viii Viii	3	22		***	ä	a a	· · · · · · · · · · ·
1	46	-		***			

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

man day and an a	*	OTAL WORKS	# \$		Persons Males 2 3 WARD NO.—33—count.	.	
Colory	Paragna	Males	Females	Division.Genue Category	Pursons	Main	Pamala
i	2	3	4	4	2	3	4
	WARD NO33				WARD NO -33-00	utd.	
ALL DIVISIONS	17,441 103	14,917 103	734	Divinion	•	\$	••
Ŗ	407 4.919	300 6,818	96 100	W V	į	j	* *
VI	301 3,615	576 3.543	72		921	912	•
tz Apr Apr	2,160 3,904	1,000	435	Direction :4	1	1	• •
Dictator 0	793	413	100	VI VII)0 13 27	30 11 27	• •
٧١	4;	•;	, •	viii ix	766 83	760 82	•
vii viii	20 27	36		Group:: 4) VIII	212	215	
5X	931 214	421 160	1 00 34	Circop=-64	215 397	2+5	
Orong 45 VIII IX	(2) (9)	;;;		VI	29	23	
	497		7	vii Viii	22 214	22 216	
Distriction of I		7		IX	••	•	
Ÿ.	240 31	и <u>т</u> 11	ž	Group 60 VII	210	20%	
vi vit viti tx	340 32 67 30 140	267 13 17 30 136		VIII	209	706	•
			2	Divinius 7-4 111	9,183 2	8,957	226
Group 13	404	197 2	,	Ϋ́,	378 5,943	296 5,648 511	8.2 95
Ç	240 22	247 21	ş	V) V)) V())	520 550 850	550 859	•
VII VIII VIII	246 22 3 30 99	30 97		£X.	131	89 1	•
1X	**		3	Chroup-70	494 15	434	10
Division.~-1	1,613	1,576	37	VII	412	409	,
Ų	3 364	341	3	Group?1	305 13	295 13	10
vi Vii Viii VX	384 33 334 333 584	311 31	3	Vu	26.2	219	Ť
vju ix	333 984	331 887	ห้	ix	1	••	4
Group 20	183	163	٠.	Group 73	364 . 13	261	
iy .),		VIII	248	245 2 1	
VIII VIII EX)7 76 36	74 26	•	VIII	•	-	,-
tx.	41	41	**	Group-~?)	361 23 171	201 23	
Group28	1,136	1,102	M	V VIII	171	17i 4	••
î,	2હું	300	3	VIII		•	
Ylı.	303 303 339 4(1	20 200 23) 347	. ; 25 26	Circup74	261 6 290 3	261 6 250 5	• •
tx .	4 (i	347	×	Vμ		• • •	
Croup-29	2(1) 36 2 23 25 60	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	• •	Group-75	1,285 3) 952 4 34 261	1,276 27 944 4 34 361	15 6
ŸĮ,	2	23	••	V.	952	nij	i
v(n	3	ä	• •	Vii Viii	34 261	34 361	n
Division3	2,400	2,436	72	1X			
伊	1,660 113 2,672	!	72 'j	Group-77	527 43 445 28 5	523 41	4
Š a .	744	2.002	**	V VI	463 28	413	
VIAI Contractor Mi	1.234	1,478	% ₩	VIII VIII	;	3	* *
Vn	1,336	1,476		Group79		52) 41 402 20 7 7 9 417 6 405 3	•
Group 33	**	\$72 \$	10 3 7	VI.	434 7 413 3	**	•
CHONG 30 VIII VIII VIII VIII VIII VIII VIII VI	1,336 1,336 902 976 136 10 10	2.436 118 118 2.663 1.476 1.476 972 971 199 199 199 199	7	Group—74 IV VII Group—75 VII VII VII VIII IX Group—77 VI VIII VIII Oroup—79 VI VIIII DX Group—60 VIIII	1		Ť
Enterna -4	Ä	9	1 ¢	Gray	423	570 400 76	3
Ýp.	3	**		VERS	#13 #4	7	
	**						

TABLE 8-V--OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK
OTHER THAN CULTIVATION—const.

		TAL WORKS	4. 3	••		A1 0436ABA1	
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	WARD NO 13 com				WARES NOT Minimum	wedi	
Corone - 61	3 n 6	M4 *	; *	Lorenteep with	3 100	***	4.ji a
N.	*** ***	946 243	3 ₩	***	•	*	•
VIII	:	\$.4	* # # # # # # # # # # # # # # # # # # #	* 4 ***	*	44
	A-Bed.	5 ∩ \$		(No-supresso 1	404	26.3	
Consult -43	* * * * * * * * * * * * * * * * * * *	700	5 7	(1)	1	4	
Su -	4.4	4-7		14	•	*	
5 441	*	\$		* **	76 64 1.80	.#F	
CHOMP -04	2 (# ₩** } *	: : •	**	98. 2		:
Ži,	## 2 # 2	6° "	•	was made	\$	***	:
V111	:			¥. 6 i	**		•
German 4.5	4/13 67	41	\$+3 ∰∆-	ሣ ታዩ ጐ ኳስች	¥ * * ;	11	
V.	M.	6 / 6	\$₩	£ % ;	*1	f4	
VIB		1 440	**	10	6.76 4.6	114	*
Group P	3 * 5 € 3	:		* 1 * 11	**	181	•
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V 414	deles	Mark its My 1	79.9	Berger vindagger (1994)		T	•
1%				* 3	**	14	
Decament 9	1 *5*	: ***	*!	% \$44 a %	+#1 ++4	0 ∰ 6 448∰	;
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17	£ 444	1,363	57-0	1918 B	έ λ 4 π Ω	и) 1-фе	
and we	(state	3.66	*	1 10	**	***	,
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	444	# : #	:>:	Comment 22	6 ANTA 2	1,000	84
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N 131	4.71	. 	2 62	Strange 1	₽.	**	
i.N.		4		161 7 61	· i	4	
Circumy 93	36 7	\$ 5 ⊕ •	•	* in	14	18	
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		100	***	***		'23	3
The state of the s	· ·	押		Comment 96	***	202	
6.00 A.L	404 22 3 3 35 30 401	100 171 140 100 100	3 590	Comment or M	***	,,,	
	167	100	197	₹	•		

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	TC	TAL WORKS	IRA	Distance (Classical	TOT	AL WORKER	5
Division/Orose	Person	Males	Pemeles	Division/Group Cutegory	Persons	Males	Pennies
1	2	3	4	1	1	3	4
•	WARD NO 34com	4			WARD NO - 34-concid	! .	
German, 71	146	144	2	Geoup92	162	179	3
Group-71	126	124	2	Ýπ	•	3	
VIII VIIII IX	14 2	14 2	•	viis 1x	173	169	3
rx"	1			Group1)	229	201	20
Coopp-72	256	254		VIII IX	10 1 121	(86)	21
VII	233 20	23.5 20		10			
IX.	•	1		Diverse X	31 •	31 6	
George 73	120	317 1	3	viii		1,3	
V,	114 35	111	•	1%	17	17	
Vii Viii	114	12 116			WARD NO11		
tX.	42	47		ALL DIVISIONS	20,786 33	19,713 34	1,071
Oreup 74	140 11	140 15		!!! !V	35 7.047	4.835	211
VII	3	2	0.0	vi Vn	473 4,514	4,439	18
viii X	41 17	37		viii ix	3 199 9 231	3,120 4,506	35 725
Group77	100	169 138		(No total) 0	1,192	999	10)
Ϋl	1 10 4 5			in)	1176	176	3
vii viii ix	16	16	•	VI VIS	25 97	15 57	_
1K				vin IX	45 865	43 697	7 188
Croup79	761 344	260 241		Group -01	X80 4	244 2	101
VII.	10	10		Viii IX)44	:41	101
1X	3 400	400		•~			
Circup 80	30 171	20 173	* *	Divinina 1 111	431 3	845 3	16
Ši.	"	1	•	iv V	30 j	37 5	•
Ŋn	i	,		VII VIII	01 67	76 67 68	,
Orneg81	274 274	27) 27)	•	13 13	230	234	i i
Character MA	411	120	4)	Oroug-11	603	644 2	16
J. J.	415	14 134	41	in in	j 380	3 374	
ÝII D	•	1		VI VII	80 14	73 54 76	•
Charge—85	271	247	*	viii IX	133	124	1
***	12 21 1	239	14			1 740	41
Aii Aii	į		į	Divinion 1	4	415	51
tx	2.711	2,490	23	Diventes 2 111 V1 V21 V21 V211 133	1,819 4 623 96 404 617 1,828 606 1 115 6 121 74	2,768 4 615 95 401 606 900	# 3 13 26
Change - Ra	2,713 347 176 412 1,980 913	343 177 410 1.333 303	\$	vin	617 1.025	604 777	13 36
žī.	179	177	3	Onton 30	404		5
Äh	1,300	1.333 905	*	in	113	11	
			272	VI VII	121	40) 113 6 130 70	1
Divinition	***	36	2	vin IX	74 9)	70 11	
<u> </u>	974 1	351 351	367	Orthog 24	1,890	1,503	39
13	1.143	875	267	Ž.	415	414	39 9
Grays-40	44) 21	41	* * * *	Λη.	<u> </u>	29) 429	1
VI VII	å	4		Dr.	26	436	19
viii ix	179 196	196	• /	Oromo-Si	434	452	4
Group-#1	567	105	341	Ž,	33	55 7	ar.s .g. at
0.000 to 0.0	1,969 34 34 35 3,143 441 21 43 170 190 190 200	1.365 39 40 321 60 21 21 21 21 21 20 106 20 21 21 21 21 21 21 21 21 21 21 21 21 21	••	Orose 39 III VII VIII IX Orose 38 Orose	1,836 419 40 204 410 445 416 417 77 *46 283	1,801 2 414 39 291 429 426 435 432 1 55 7 46 288	* * * * * * * * * * * * * * * * * * *
Yes	3 74	276	361	TX.	253	225	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—consid.

	TOTAL WORKERS			***	TOTAL WORKERS		
Division, Group Catagory	Persons	Makes	Permite	Charles and Continue	S ANTANA MARKANIA MA	enversende de en recht en en en en en en en en en en en en en	Promotes
1	3	1	4	1	:	•	•
	WARD NO 15	aland.			WARD NO 25	m##	
Division 3 VII	3,589 3,585	5 517 3 317	4.6	Kansange 55	***	400-4	
Orouge 10	1,545	5,141	24	.	244 7-8	27 000 27 0	
VII	8,744	3.*3* 	3 4 15	* i ; * 5 i k * *	% 4 * ● # #	i j 10 10	
Group: 31	3 # 3# 4,70*	8 (8796) 5 (87 6)	» •	Note the state of the	**	314	4
Des manes - 4	*5 23	71	3	* *	***	811	÷
Vii Viii	41	41		* # # # * # # # * *	•		
ix.	•	•	1	Korshoppe Mili	e Né	4 2A	,
Dreamon 5 III V I			•	**	i 3963	en j	\$
\	į	1	1	\h.	3	***	
Division 4	1.311	1 149 8	14	% 54 € 8 %	. 35 m	4.1	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20	1 77		ALMA CANAGA BANG.	9 / 3 1	NO.	**
VIII VIII	97 3,144	1 114	•	N N 1	3 45 4 3	***	
1%	18 7	1 5 0 0	,	准 克珠 福 苏琳萨	**	**	
Carrier + 64	₹ 0 %0	M % No.2		discourage (B)	***	478	*3
\	#965 965	ésh" Nu:		* 11.5	# *** #	activ 2	*
Carringer 6/9	≯ 5.§	**** *		1.6	4.9 21.84	e e e e e e e e e e e e e e e e e e e	14
> 11 > 11)	30 F	mi j		di produce de la companya de la comp	i no	143	11
1X		5.394	27.4	% %₹ 0 ₹ % .	61 6	*	•
Direction 7 6	0,613 16 1 "96	3.0	# ##1	n der sange - ##	இ. ஜ இ ஞ் ஆ ந்த≉	2 . 2 T P Ball 5	746 748
VI VII	448 164	43.5	**	% % } %	1 to	# * 14.2	\$
iri 18	1 #30 000	g grûde Gegeld	M	% #3# 6 Ma	a 44°	And a	21
Laconer 76		F#1	**	Eller sunction	\$.414	• ••••	474
IV V	• •	3.80	> 6	*	3.4 2.8	11	Į.
IX IX	•		•) est 	4 .5 y\\$ 1.0 13		**
Group *1	854	91.5 1	* 1	European 200	546.4	949	*
ľ.	942	(1964 2	*	for No. 2 M	g-}t • is • is	4 (r) 4 (d) 24 (d)	
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	* 2*	3 \$	•	`\$ ∮3 ¥ \$¶\$)*** ***	\$5.5	*
	221	2 y # 1	*	g the share) . If the share sh	to soft 3	SACE	444
George (177)	25.00	500 T	*	# ## # ###	***	di dilips	444
VII IX	,		,	A service of the fi	4.5 ° 9.5	5#} 2 h	*
Comme 154	ラミ ヤ サ 大学 ま	3 × 4		'के 'कु ३ 'रू फूंड़ी	4 ½ 4 9 % 90 %	**	
, i	***	379. f - f - fine		¥ 63¢	*** ***	176	d
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Company of the	1,41	:AM	r 4	**************************************	*	**	
	1,379	w * nats	2.0	tä	29	≅व	
**************************************	1,27% 3 43 507 2.37	**			WARD MO I		دختم و
8X				ALL DEVENOUS PROPERTY.	12.000	11.277	~~1
Company) 14 174	# 74 9		N. Carlotte	1 4	•20	***
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) pil	75	ij	+ 4	().	1.50	1,000	· ***

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***	71	OTAL WORKS	12.5	The shad one Affica to a	101	TOTAL WORKERS	
Division/Ortuge Category	Persons	Males	Females	Division/Geoup Category	Patricias	Males	Females
t	2	3	4	1	2	3	4
	WARD NO 36	ıd.			WARD NO,-36-com	ui.	
Division—0	1,441	839 2	302	Divinium 4 El 1	157 83	196 81 1	1
W	100	196	ü	Ÿ	10	"i	•
VI Vii Viii	2	196 23 60 36	. •	VII IX	31 12	50 31 32	
ix	741	พร	100	Dirining -6	410	404	•
Circup 04	340 14	199	101	M1	มู่	25	
vii ix	12 214)2 113	101	VI VII VIII	5 2 291	2 2 265	
Group 05	293	143	70	13.	78	78	
vin	1 2	3 2 176	;; 70	George 44 Lil	164	1646	· ·
1X	348		,	V VI	20	20 2	•
Dirtuino 1	786 7	776		VII VIII IX	2 195 36	103	
V1	364)45 66 81	4		4510	4,272	247
Yin Yin	300 66 81 .34 203	81 34 200	3	Distriction 7 8 111 117 117	26	26 27	1
ex.				V V1	3,638 111	3,390	246 4
Oroup10 VI	146 3 4	143		Vii Viii IX	148 221 366	142 216 356	5 10
vii viii	16	6 16			334	312	21
1X	117	116	1	Group 70	324	3 304	20
Orong () III	370	573	6	vii ix		3 2	
ζ,	366 63	14.2	•	Occup71	156	151	7
vkı Viti	70d 62 14 20 84	14 30	•	IV V	143	130	7
IX	96 2,308	1 114	.; e2	VI VII IX	į	2	
Distains 1 111 (V	2,	2,226	•••		175	171	•
Ž.	626 85	55	29	Christop 73	163	140	3
Ain Air	14 413 100 814	463 370 774	10 38	VI VII	1	2	
IX Orașe20	280	378	- 1	VIII IX	;	i	1
in .	100	100	* A	German 14	15)	153	•
vi Vii.	7	70	3	V _{II}	142 19	143 10	* *
viit IX	1) 58	33	• •		931	912	19
Orong 21	1,401	1,620	64	Group 75 181 1V V VI VIII VIII 1X		1	14
Ů,	3 453 40 567 294 580	4)	2.2	ŸI,	777 4 15	756 4 15 54 10	
Vin Vin	367 264	303 303	33 4 • 36	viii 1X	4 15 38 71	34 70	1
IX		334	26 10				36
Cichan	- 4	44		iv Y	176	140	34
yn Ym	276 44 1 13 40 120	1,420 4 3 431 491 303 554 218 44 2 12 40 130		Group 76 1V V Y1 VIII IX	25.3 2 176 9 7 20 30	217 2 140 8 7 20	
Cross 28 VI VIII VIII VIII VIII VIII VIII VII			>				
Christen3	1,436 1,431	1,303	44 1 20 20 27	Group77 VI VIII 1X	194 177 3 10 6	193 174 3 10 6	1
ix			7	žiu Ai	12	10 10	д н 14 ж
Chromp 30	#34 #34	770		1A			
Cross-33	234 834 331 344	795 797 533 533	14	CHOOL 41	213 191 11	183 1 162 10 10)2 1 20 1
ix EX	×	333	İ	Civosp#1 IV VII IX	ti	10	1

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Occup	7	TOTAL WORKERS			TOTAL WORKERS		
Catagory	Persons	Malan	Females	Division, Carrey Category	Persona	Males	Pomolei
i	2	3	4	1	3	3	4
	WARD NO 36	rehit.			WARD NO 37	····	•
Orong—85	197	172	2%	Chromp - 28	171	173	
1V	,	:	1	in	176	70	
VIII.	181 4	161	12	VI VII	217	317	
VIII IX	3	•		viii IX	41	41	
Group - 47	1,191	1,111	43		\$,1900	3,000	,
¥	26 627	21 799	44	Carlando - 29	31 117) 1	•
VI VII	12	**		ŶĬ.	29	11.7	
VIII IX	1006 175	101	į	vilt O	1.843 333	1,042	· •
Drewins 9	1,620	1,141	479	Distance 3	113 970	152	
111 1V	1	,,,,	1	VII	976	764	1
V VI	120	115	;	Grenop to) VII	170	164	2
VII VIII	43	13			170) And	*
1X	1,414	wii	47.8	Group 11 VII	*3	#2 #2	
Crear W	547 3)7°		Gorap 13 VII	410	424	į
VII	94 28	98 28		ilternium4	476	474	,
viu IX	26.1	24.7		VII	1	12	
Group 91	744	124	410	viti 18	i	į	
TV.	i	4	113		•	•	
Vii	4	į	•	Edicinion - 6 III	304 1	304	
IX	722	30%	413	Ýn	96 71	44 71	r
Germp 95	226	191	11	Viti Ex	172 10	17) 10	
VII 1X	2:1	107	33	Отощр 64	253	213	
Division X	••	67	,,	N.	1 30	i Mi	
¥7	19	ie	f	Vitt	Ar) 144	nd) 1 44	
VII VIII		,	1	1X	10	\$ N.	. •
tx	25	35	.:	Divinion 7.4	1.015	1,014	;
	WARD NO 17			\$1 \$11	676 236 236 236 237) 44) 40	
ALL DIVERSONS	7,47) 30 8,863	7,410 19 1,660	<i>.</i>	/4		177	
V7 N22	3.007 7.003	74-7 7-046	,	Charlespo FF VF2	1173	111	
V tils	541 1:404	7-00 1-0-07	*	Karango - KK	**	**	
Distance +	104	top.	•	**************************************	**	Pr.	•
123				ि सम् १५ १८॥ १ १६	* *	• 1	
A3.M A.M.	5 th 2 76	*		E. despende	jage € No. No.	364 64	
I.h		223	1	A den comp. · · · · · · · · · · · · · · · · · · ·	2006 4 20 PF - 60 한 것 고 및 본 - 4.4 6	#1 #1 #2 #2	
Author .	2.54 6.25 4 7.50 4.7 50	* 77* * 34* * 20* * 4.1*	i	4 9 E 4	7 y \$	4 j. f	
Ť	* 10	120	•	f the statement of			M
a"				! *	1.74	220	
Canada - 13 Val	## ###	# à •••	\$ \$	•	400	•	4 • <u>Y</u>
Christian 4 ESS VIII 13 Christian 4 VIII VIII Christian 2 VIII Christian 2 VIII Christian 3 VIIII Christian 4		es In N. Frank	<u>†</u>	Character of C	1 27: E k 56 40 400 7:1		.3
vi Vi	Land	**************************************		Comp. W	1, bak 12, 1 2, 1 2, 2 2, 3 4, 3 2, 7 2, 7 3, 7 4, 7 4, 7 4, 7	1,344	
V 28 V 286	E3 2)			₹,	121	ni	24
(X	₹ 7 1 44 1	5.00E		***		**1	8.7
		1. add		18	1 93	195	
i.		M4 1,398		Carried - 41	14	I	**
V 106		**	i	K	***	11.	i i
7.0	# T T						

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Grave	36	OTAL WORKS	ans .	Divinius/Oross	тот	AL WORKERS	.
Cologiey	Persona	Maio	Females	Catagory	Persone	Mains	Females
1	2	•	4	1	2	3	4
	WARD NO)7com	weld.			WARD NO34-com	ed.	
Grayp#3	127	128	1	Group-41	**	76	* *
VII IX	1# 106	103	1	Vi	i	į	
Croup+)	344	342	2	iχ	9)	93	•
Ţ,	71	73	•	Dramas - 4	162 11	159 11	,
V I,	152	172		VI VII	11	1	į
VIII IX	21 94	23	2	VIII IX	95 53	83 53	.:
DivisionX	11	19		Orrage-64	105	105	
V14 V111	•	•	2	Vi Vii	11	11	••
ta.	š	Ĭ.	1	Viii IX	11 61 21	61 21	•••
	WARD NO)8			Division - 7-8	520	517	3
ALL DIVISIONS	4,836	4,784	42	N.	196	100 43	
Ÿ.	420 191	617 101	3	\	64 90	64 88	2
vi: Viti	1,187	1,184	3	i X	215	214	1
ix	2,445	2,413	м	Group #7	49	9.W	••
Divinion ···· 6	10.5	**	4	Ni.	i i	25	
VL	3 2	3		NIII IX	28	28	
VIII	4	H	4	Cremp 19	213 14	210 14	3
GroupOX	26	36		VI Vii	iō 18	10 10	
	36	36	•	Viii 1X	64 107	62	1
[Dydelon]	91 2 13	76 2 12		Der menn 9	1,592	1,548	24
ýn Viii	ii B	ii	.:	Vi	126 31	126 31	
1X	53	ši	• •	VIII	247 149	247 149	-
Group1)	\$.9	64	1	13.	1,039	1,015	24
Ÿn.	11	12 16	1	Group: 40	643 70	647 70 22	::
VIII IX	7	13		\1 \11 \11	143 64	145 84	
Division - 1	1,926	1.920	•	ix"	326	326	
HI V V1	24 3	ૠું	2	Group-91 VII	196 14	144	20
vii viu	3 56 123	iii	2	VIII IX	15 157	15 137	20
17	962	100	3	Oromp 92	271	271	
Gemep24	t an	194. 6	3	V Vu Viii	24 #	21	**
George 24 III VII VIII VIII 1X	, 3	2	• •	VIII IX	# 23 6	136	•
yih	21	22 16 130	<u> </u>	Group 93	452	443	4
	140		1	Ÿi.	452 50 9 67 42 284	448 50 9 67 42	4 · · · · · · · · · · · · · · · · · · ·
Group-29	1,703 324 20 504 101	1,702 128 20 504 101	••	Viii IX	4	42 280	
VI VIII VIII IX	364	104			3		1
	789	749		Droises X 1X	š	2	i
Dhujes 3 VII	332 17 330	332 12 320	4 1 h 4		WARD NO39		
vu			••	Y. DIVESIONS	3,901	3,772	139
Chamber 30	126 128	130 136	::	Y Y1	#34 90	46	7
Grage-3)	179 179	179 179	• •	Ý1 VII VIII	834 39 1.491 258 1,476	804 48 1,874 251 1,583	30 17 7 83
VII		179 97	••	EX.			
- Bi	7	•		Devision 4	154 14	139 14 1	15
À	į	į	••	VI VIII VIII		•	• •
Group—30 Group—4 HI VI	13	93		12	127	111	25

Dirimon Group		TAL WORKE		6		TOTAL WORKERS	
Category	Paradon	Make	Perturber	Distantin Cleansp	American commencement	Maigs	Pension
1	3	,	4		3)	4
	WARD NO Mem	ad.			WARD NO 19	urdul	
Divinius -1	346	237	11	Distriction 7 8	toi	901	4
N ₁	74	71	,	fu	200	3	
VII VIII	94 12	12	•	\1 \1;	30 141	304 30 140	,
1%	•4	Se d	•	vii ix	90 100	946 7460	
Group 11 VII	71	*0 70	i 1	Oromp #1	• *	#4	
Group 13	1 543	(40	10	Ÿ	81	84	i
Ž,	**	71 4	,	Circump - 75	110	: 1 0	
VII VIII	2) 10	19 19	3	Ši.)	3 4 2	
IX	3**	34	•	Vit	भू	持	
Die team-2	790	768	31	DX.	95	33	
V1	187 35	174 13	13	Carenge - 76	41	41	
Ņii Nii	261 16	253	10	VI VII		i	
IX Character No.	298	292	•	Viii IX	ii	i i i	• •
Group - 21	21	63	21 11	Circup - 77	41	41	, ,
VII VIII	1	24	9	VI.	34	>4	
VIII IX	1.2 4.5	12	3	iš	12	12	. \
Circup - 28	302	297	•	Coronip #7	40	40	
Vi	i.	**	2	VII 180	20	39	
Vii	106	10 V 2 I	î	Group #9	464	401	
ŧΧ	130	128	2	Create 42	47	41	•
Chimb-34	3 <i>69</i> 1 ()	114		Vit	47 41	47 43	
VII	103	103		VIII EX	266	26.1	1
viir D	141	145		Division 9	1.064	1,019	49
Dirtainn 3	369	36.7	3	Y Y!	184 18 17?	148 10 177	
VII.	747 270	749 276	2	VIII VIII	11 700	15 661	
iX.	34	34	•	(A.	172	570	
Group - 10 111	\$ GRO \$ GRO	gry gry	1	Exercise Will	1,4	124	3
Group - 11	760	94)	•	V 1	172	122	
Yn	₩0	90	-	Viji DS	291	2) 29)	7
Group-12	74 36	74 14		Carcage - 41	165	147	4)
VII IX	⊋ú 18	55		Va	2.1	11	1 L
	104	• •	•	12	101	123	••
Group13 VII	21 60 14	16 61 104		Creamy - #2	107		1 F
1X	74	14	•	VI VII	i à	<u>li</u>	
Districts 4 Vil EX	96 44 6	90 44 6	* *	13. Canamata :#3	11	98 74	•
	7	7		Copemagn: # \$ N \$	14	14	
George 42 VII	44 44	44 44		Vit Viti	32 10)	
			14	1 %	17	14	,
Y XY	35	33	ž	George 45	\$62 \$63	102	* : 2 *
Division 6 VIII VIIII EX	200 55 66 113	36-4 5-3 66 1846 39	7		24	27	
Certano 44			,	Floranism A V VII FA	\$	3 14 30	
VII	12	13		ńΧ	14 11		
Ortog 64 VH VIII 130	121 12 30 42 28	121 12 79 42 26			WARD 1940 40	,	
Green 47		đị	16	ALL DIVINIONS	14,201	14,004	201
VIN VIN	37	ăi .	7	F	112 3,864	3.050	
13%	ź	\$ W	Ť	71.	5.483		3
Cross-67 VIII IX Cross-49 VIII	8	49	**	ALL DIVERSIONS IN VII VIII SX	2.11 2.23 2.43 4.43	4.797	26 26 33 34 36 206

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—conid.

Division/Oyong	T	OTAL WORK	IRS	Divinion/Group	TO	TAL WORKER	5
Cologory	Persons	Males	Females	Cologia	Persons	Males	Permite
	3	3	4	1	2	3	4
	WARD NO40-ce				WARD NO	meld.	
Division 0 VI	277 21	24g	37	Orono71	325 1	30.1	4
Vii	1 28 29	1 29 29		V VII	311 19	312 15	
ix.	196	162	34	VIII EX	13 41	13 41	• •
Division I	432	436	12	Group77	970	930	• •
Ϋ1 Vii	271 2 114	360 2 100		VI	#34 6	824	• •
vila tx	30 303	30 190		Ain	41 8	41	
Group11	518	544	12	EX.	*)	5)	• •
V ₁	27 j	200	,	Oroup84	307 19 273	307 19 273	• •
Viii Viii	46 20	40 19	4	VII VIII	ិប្តី	13	
ix .	197	143	4	Ormp-45	27? 19	272 17	9
Divisjon 2 V1	3,037 19 5	1,005 100	31	VII	2)1	227	i
YH Yili	મું	376 84	1)	VIII IX	7	7	*
IX.	370	363	•	Систр-49	2,796	2,393	3
Orașe 28 V11	640 121 246	613 121 347	7	, , , , , , , , , , , , , , , , , , ,	107 130	107 130	
viji ix	12 219	92 211	•	viii 1x	79m 1,197	758 1,194	
Circup 20	206 41	206 41	4.4	Division - 9	1,630	1.471	148
Vit	43	43		Ÿi.	33 15	33 15	• •
V151 13	37 94	27 94	**	VII VIII IX	855 30 3,367	195 30 2,239	140
Division—J VJI IX	4,478 4,401	4,444	14 14	Group40	36 1	561	• •
	97 1,944	97 5,854	10	Ži,	20 4 52	20 4 52	* *
Orong 10 VII	1,844	1,834	io	vih tx	() 472	13 472	•
Oroup. 33 VII IX	2,402 2,321 31	3,400 3,189 31		Gromp #1 VII	1,124 12	1.012	92
#Nadalaa 4	11	10	1	in.	1,112	1.020	92
VII	4	:	1	Linup - 41 VII	536 52	992 92	
Division-6	400 13	•••	6 2	Viti IX	300	476	4
vti Viii tX	20 940 12)	ië 943 119	4	Divinium - X	217	216	
			4	VIII VIII	217 1 37 36 144	1 24 36 144	į
VII	5 to 1 t 1 t 40 t 106	736 11 18 401 106		tx ·			••
Ma	401 106	401 106	• • •	Orosp	213 1 34 32 144	213 1 36 32 144	••
Diricion 7-8	eni4	4,204	39	GroupXI IV VII IX	32 144	12 144	••
Įv.	100 3,421),469	12		WARD NO	1	
vin vin	en Sta	100 3,400 64 477 813 1,439		ALL DIVISIONS	18,391		927
iX ⁻	276 13 276 14 14 13 296	1,419	•	in iv	, <u>2</u>	35 22 1 014	77 42 25
Circup71	276 13	273 13 347	2	vi vi	676 5.299	\$.298	3
Carcup64 VII VIII EX Divides7-8 III VIII VIII VIII VIII VIII VIII VI	7		•	ALL DIVISIONS III IV VI VII VIII IX	18,391 20 3,911 476 5,390 6,234	17,464 28 22 1,956 472 1,298 1,374 8,387	a. 15
IX Comp72	ì	1	••	Distriction			423
TV.	1,039 (LL (LL	1,000 22 20 4 4 2	i	188 V 198 V	1,361 99 27	7	
Air Air	3	3	••	Ýn Ým	มล์ อ	• 4	ä
iX.	31	S	**	tx ·	LIG	740	423

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Divisios/Group		TOTAL WORK	IRS .	Division/Orang	TOTAL WORKERS		
Cotogury	Persons	Males	French	Colomb	Parentee	Make	Permalen
1	2	3	•	1	1	3	4
_	WARD NO				WARD NO	and	
Group03	163	176	7	Division—6	936 21	934 934	LS.
VII IX	2 	174	,	\1 \11 \14	1 18 771	10	* *
Oroup - 04	661	No.	154	13.	123	114	11
Vii	12	11	:	Group64 VI	16	#1.2 14	• •
VIII IX	640	281	199	VII VIII	14 64 ?	14 467	• •
District - I	766	750	7	IN Decima - 7-4	114	114	
V.	23	316 25	3	iv.	1,484 23 2,710	5,656 23 2,007	13
viii viii	115 43	125 42	•	Vt NH	353 418	341 410	1
13.	143	240	3	12	1,305 875	1,302 670	3
(irusp1) Ill	617 9 318	611 # 323	• 1	Carcinary 71	342	340	1
VI VII	24	:4		VIII	2 290 4 7	227	
13.	216	14 216	;	Corner 72	396	393	3
Division 2 11i	2,000	1.748	312	y VII	310 71	317 21	1
V _I	443 25 490	434 36 489	7	ViII	*	3	
VII VIII IX	870 872 850	400 140 843	, , 13	Carcinep 73	611 i >>o	412 1 218	1
Group 20	224	221	,	Mi	25	24 33	i
i)ı	34	55	1	viii ix	40 196	1 MP	
VI VIII VIII	122	130	2	Gerapor 77	600 534	900 334	1
ix	4	44		VI VIII VIII	2 16 14	, ! •	
Group- 20 111	1,206	1 193 2	13	IX	14	14	
VII.	101 17 297	104 17 206	1	Oping - 79	209 24 297	294 34 354	•
viii ix	1 20 456	128 446	10	Vii Viii	10	177	,
Group-29	520	120		Circup - 80	219	219	* *
V VI VII	62 7 65	6.7 7 6.3		V Vii	204 6	206 6	
Viii IX	4í 343	4 i 34 i		Occupy 64	244	364	je.
	4.313 200	4.284 290	37	VII	744 10 714 4 0	10 214 40	
Dictation3 V VII VIII VIII LK	4	6	2 3)	Circump 415	227 200 12	221 207 12	4 2
YEE LK	3,005 30 4	3,954 20	4	VIII	ī;	11	
	1,826 1,826	\$1.0.1 11.0,1	!3	fX	2 2,187	2,183	2
Group30 VII			13	Chrimp 49	107	1846 33	
Group 12 VI VII VIII VIII JX	645 200 6 123 46	442 206 6 122 14	,	VIII VIII	31 349 1,214 mbs	1,213	
vis vis	123 44	122	•	1.80		197	i
		•	1	Elleranian - 4 V1 V54 V64 ER	1.111 77 26 60 60 2,915	1.41 77 86 146 1.517 414 16 3 70 11 121	201
Group —33 VIII VIIII IX	1,005 1 4,001	1,891	14 1 14	Via Viet	15	100	and .
vii.	(49) 12 3	12	,	FR.	2,915	2,537	
		!!	1	Circum-40 VII VIII VIIII	424 36 3 90 12 321	Ą	**
Shirtness of State of	79 10 60 11	99 98 11		Ain Ail	90 12	<u>II</u>	
13.	34	34	**	17	## t	##3	**

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Statutum 400 cm a m	7	TOTAL WORKERS			70	TOTAL WORKERS		
Pirinia (Organ	Persons	Males	Females	Division Group Catagory	Persons	Males	Presiden	
g 1	2)	4	1	2	3	4	
	WARD NO41cm	asid.			WARD NO42-0	mid.		
George91	1,349 19	1,319	239	Circup ~21	294 2	110	176	
Ϋl,	97 41	12 41	* * * * * * * * * * * * * * * * * * *	Ϋ́n	100 93	2# 36	176 2 72 57	
viñ EX	1,431	1,214	239	VIII IX	10 29	25	7 34	
Grang-92	396	385	1	Circup 28	1,645	1,614	31	
VII	17	17	••	iv V			7	
(X	363	34.2	1	VI VII	322 29 394	315 26 394	, ,	
Group 91	475	371	104	Viii IX	249 64)	240 431	12	
VII VIII	21 24	22 27	1	Circup-29	1,229	1,226	,	
IX .	420	318	102	ili Y	412	432	• •	
Oroug05	199	169	29	Vii	12 310	12 307 101	•	
vii.	# 4 !#e	6 4 137	29	IX	101 372	372	, •	
			_	Dirinian 3	3,668	3,455	33 33	
Divining - X	97 2 20	8-4 1 20	, ,	VII Group - 30	3,668 1,434	3, 655 1,422	16	
Ži.	1 20	7 20		VII	1,414	1,422	16	
ýlh tx	13 51	11 30	2	Group33 VII	2,098 2,096	2,043 2,083	15 15	
	A			Division4	าวุ	13	!	
	WARD NO42			111 1 X	5	i		
ALL DIVISIONS	22,916	22,023 25	303	Divinies 5 VIII	2 2	1 1	• •	
Į.	4,643 1,600	13 6,562 1,004	143	Division 6	1,799	1,607	62	
ŸL.	5,814	1.004 2.504	122	V V1	**	44	15	
íX.	1,541 0,843	4,282	501	VII VIII IX	16 1,362	1,361	16 21 10	
Divingen 0	802 120	671 117	211	Ordup64	3 01 1,012	1,012		
Ÿł.	19 47 38	18	t	VI VI	12	12	* *	
viii ix	35 661	3.4 485	204	VIII IN	771 228	77 i 226		
George-435	249	144	105	(samp -4)	236	174	62 15	
ix	246	144	101	Vu Vui	16 16 176	155	16 21	
Division 1	1,233	1,188	45	IX	28	19	10	
	46Î	43 <u>6</u>	23	Divinion7-8	7,768 8	7,745	23	
VII.	461 43 507 46 375	438 41 298 45 363		įŸ	11 4.701	4.772	19	
1X			ů	vi vii	963 521	963 519	25 19 1 2	
Corone 11 Corone 13 VI	247 247	242 343	• •	Divinion 7-8 111 1V V VI VII VIII 1X	11 4,791 983 521 646 910	7,745 6 11 4,772 683 519 664 909	1	
Group-1)			33	Group - 70	266	264 3 238 5		
VI.	46	438	23	Ÿ	266 3 258 5	238	• •	
Vii Viii	511 3 461 41 34 46 326	873 3 438 41 32 43	2	Oroup71				
1X	3.26		12	VI.	431 340	423 363 35	\$ 7 1	
Divinion2	3,413	3.363 9	210	viii ix	33 7	"	• •	
Î,	ori ori	417	210 2 70 3 68 10 50	Group72	927 912	915	•	
VI VII	203	M	, ,,	vii ix	927 912 13 2	918 703 13 2	• •	
Division—3 All VI VII VIII VIII VIII VIII VIII VII	2,413 11 906 41 923 1,176 229 42 106 21	3, 363 9 1 817 30 943 367 1,128	\$0	Circup = 70 IV IX Circup == 71 VI VIII DX Circup == 72 VIII IX Circup == 75 III VIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII 1,456	1,458	**		
Orony30	229	229	••	Ž.	74	764	••	
Vit Viti	106	22 10 10 10 10 10 10 10 10 10 10 10 10 10	** * * *	vii.	1,454 1 744 483 51 87 70	1,458 1 764 465 51 # 77	••	
iX	iò	iö	••	iX.	76	* 76	••	

Divinion/Group	TC	TAL WORK	EAS	Divining Group	10	TOTAL WORKERS		
Category	Persons	Males	Pennshan	Catagory	Patricipo	Males	Pennshre	
i	2)	4	1	3	,	•	
	WARD NO43-res	rid.			WARD NO45cu	mad.		
Group-7s	960 241	460 241	•	Occup-04	183	4.3	13)	
Vi Vii	900 32	100 32		V11 130	170	, j	121	
Viii IX	79	₹6 7 0		Circuip 41	355	284	949	
Greenp-77	wa.	96.6		Nill.	1 154	287		
VI	900	W(H)					_	
VII	34 17	17		Litting 100	213 1	2)}		
13.	13	1.5		VIII		,		
Group-#0	347 373	341 331	**	1A	21 201	301		
Siii		7		Citring ~ QX	601	en:	1.4	
IX.	•	•					_	
Carcing #4	8,647 226	1,647 276		Division - 1	714 	719		
VII VIII	344	240		Vi Vii	39 130	15q 29 15 q	1	
NIII IX	44* 621	443 623	ű.	Viii) ji	337	•	
Divinius 9	4,129	3,021	304	Group11	364	339	,	
iii	31	307	4	N.	122	1 1 20		
VI VII	រ អ	23 379	i	Vin Vin	29 30	30 29		
VIII (X	54 3,412	31 3,110	302	1%	352	349	3	
Group90	951 1	971		Distains 2 111	1,091	2, 04 k	47	
VI	206	TOP.		iv V	703	700 06		
VII	184 18	19.H 1.B		VII	84 887	401	ĺ.	
IX	927	227		VIII IX	911 200	363	Ä	
Group-91	1, 86 -1 10	1,576 12	201	Сионр 20 111	343 1	339	4	
VI VII	12 30	1.2 24	2	Ÿ,	, i	11		
VIII IX	# (O#,1	1,514	287	Sin Sin	19.2 6.6.	W2 45		
Group ~ 92	551 14	54; 34		1X	179	124	i	
VIII	43	42		Cremp = 21	; 74 1	171	1	
ix	49)	493		Ÿ	**	v j	•	
(urung9)	308	100		Vii Viii	7.7 4.9	16 13		
ŽII.	6) 70	6.1 20		13.	,		3	
VIII IX	232	23 232		Greenpee 24 111 V	1,313	1,276	27	
Oromp95	252 12 340	2)7 12 225	14	N1	44 .00	487 44 170 441		
ix			15	VII VIII IM	490 44 180 443 349	441 131	2 4 20	
Divinion X	29 7	29 7						
Division X VI VII VII IX	3			Chromb ~ 10	219	216	.,	
IX.	1.0	1.0		Y.	27	22	•	
	WARD NO(1)			A11 A11 A1	21 12 70 85 16	25 12 76 81 15	2	
ALL DIVISIONS	14,600	13,444 12	1,036	ix.			•	
į.	∳3 3.364	<u>ئۆ</u> <u>ئۆ</u>	21	Districts 3	2,787	2,677	*	
VI VI	3.34 3.389	3,342		VIII IX	2,725 3	2,677	7	
vja ix	14,600 12 93 3,84 5,54 3,369 1,864 5,214	96 3.363 536 3.362 1.860 4.330	57 36 166	Group 30 VII	\$78 576	***	**	
ALL DIVISIONS IRI IV VI VII VIII VIII VIII VIII VII	1.790 2 17 16 11 1,463	4.44	202					
V	17	177 16 16 10 20 1,463	 	Comments 21	1317	1317	* * * *	
A pr		*		Group	314 312 2	313		
1	1,063	1,463	301	134	1	7.7	» Ž	

Division/Group	TOTAL WORKERS			Division/Orong	TOTAL WORKERS		
Cologory	Persons	Males	Females	Cotogory	Persone	Males	Pemales
1	2	3	4	1	2	3	4
	WAR NO4)-rend					artif.	
Group31	918	5434	! 4 .!	Oroup91 VII	1,238	433	605
VII IX	516 1	904	12	VIII 1X	1,233	425	605
Division—4	}	7	1	Group	154 154	146 148	6
VII	1	. 1		Group 43	156	139	17
Division-4	99.3	503	•	Vii.	2 2 12	2 12	3
Ϋι Υίπ	j 500	2 303	,;	IX	140	125	15
Circup44	198 1	396 1	• •	Group94 1 K	170 170	168	2
VIII	397	107	• • •	Group-97 VII	265	245	
Distalon7-8),940 90 2,400	3,801 63 2,474	90 7 14	ΙΧ	264	264	•
Ÿl,	*415	413			WARD NO.	н	
viii tx	597 285	574 272	23 13	ALL DIVISIONS	10,40]	9,000	66.3
Group 71	126	116	10	114 1.A	2,016	3 83 2,634	22
v ix	317 3	312		VI VII	134 3,130 1,864 3,389	124 3,071	59
Group 73	25)	253	••	vin ix	1,864 3,369	1,797 2,776	513
VI	248	246	••	Division 6	795	553	242
Group-74	333 10	111 10		VI VII	60 11 31	## !!	1
Λu Λ	308 11	108 15	• •	Vill IX	20 664	30 20 423	241
Group75	549 16	946 16	3	Group-04	238	70	168
V,	480 259	478 259	2	V11 1X	23 211	22	167
viti tx	44 30	44		Group 05	259	200	59
Gernep 76	301 162	N34 161	1	řx	256	199	59
Vin	50 60	40 60	•	Division 1	400	492	7
IX	31	1)	* •	v Vi	14.1 37	16 į	
Group 77	324 11 112	224 11 152	••	yin Yin	16.2 37 56 36 26 215	57 26 210	
VII VII	1 12	12	• •	13			5
1X Orono80	44 538	48 554	ı	Circup13	391 1	396 1	.;
, iv	509	500	1	V VI VIII VIII IX	160 37 18 36 151	37 17	i
Group-85	558 4 509 43 209 15 194	554 4 508 42 202 10 193	ij	vin ix	34 151	199 37 17 34 148	"
Group 80 IX Group 83 V Group 89 V VI VII VIII IX	IM	193	ž	Divinian—2	1,300	1,362	27
Group89	654	62)	31	ÿ	34	3 3	27 4
V VI	94 36	74 76	••	VI VII	15 234	215	i
VIII	634 6 74 36 14 477 47	62) 6 74 76 13 454 60	23	Dictales — 2 III IV VI VII VIII IX	1,300 3 2 343 15 214 200 603	1,362 3 2 260 15 233 205	19
District		1,007					1
Ţv.	2,463	1	•••	vii vii	្ន	រួ	::
VI VIII		j	454 2 	Group 20 VII VIII VIII IX	195 30 3 44 41 57	194 30 3 44 40 57	.!
ix	3 2,437	25 1.975	663	Oroug28	891		19
Group-90	633	634	.1	i.			••
Ÿn_	Ì	į	••	VI VII	145 145 11 132 234 377	877 	19 2 3
Division — 9 V V VII VIII VIII VIII VIII VIII VII	643	643	ï	Group 34 tili tv v vt vtt vtt vtt vtt	224 377	-221 -563	34

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_	TOTAL WORKERS			Parada and Mariana	TOTAL WORKERS		
Division/Group Category	Persons	Main	Penalte	Division/Group Catagory	Porykana	Mates	Postales
1	2	,	4	i	3	3	4
	WARD NO44-year				WARD HO44re	neld	
Orong 29 111	319	217	2	Christen - #	1,712	1,467	345
V VI	20	÷		VI	×	38	
Vii	1 22 10	2) 18		vii Viii	<u> </u>	ij	
ix	120	124	;	1%	1,006	1,361	345
Division-3	1,656	2,400 54	54	German = 100	276	270	•
vn	2,600	2.544	56	Ÿ.	31	27	
Group30	1,344	1.325	19	VIII VIII	16	16	» •
VII	1,344	1,325	19	DX .	221	215	•
Group 31 VII	134 134	133	;	Orouge 91	1,236	1,018	218
	1,016	1,000	14	VII IX	30 1,300	30 W4 2	210
Group31 VII	1,014	70	36	Division - X		4	
				13	1		
Division - 4 VIII	į	į			•	•	
		,			WARD NO - 4	\$	
Derinian – 5 EX	;	ì	. •	ALL DIVISIONS	11,647 50	11,009 88	762
Divisios—6	436	423	3		64 1,784	61 2,782	32
V _I	3	7		VI VII	307 3,673	367	,
VIII VIII	570	367	3	ix Viii	1,034 4,720	1.834 4.649	30 10 10
IX	.30	39	••	(Dire kalaan 0	911	704	136
Group44	271 6	271 4	• •	1A 111	10	19	
VII VIII	225	221	* * *	V VI	114	114	
iX	30	30		VIII	61	61 10	
Elterinama - 7-8 LY	3,461 	2,976	21	13	•••	471	126
Y ₁	1,477 54	1,459 58 139	18	Creamb a.	277	134	91
VIII.	1.99 1.006 100	1,004 157	3	ix.	236	193	43
1X	177	177	•	Division 1	4	63	. •
Graup 74	172	172		vi	170	177	
ΫĦ	2	1		VIII Viii	134 28 200	134 20 367	.,
Group?5	278	277		1%			2
iv vi vu viii tx	231 9 9 14 11	230 9 5	•	Group 13 EV V	441	414	1 2
VIII VIII	14	1Å		VI.	178 29	39	
				VI VIII VIII IX	178 20 23 14 217	438 1 176 29 82 14 216	
Group-76	134 73 17 3 18 27	133	;				
Ϋ́	13	, i		(Freterior 3 (F)	2,010	2,000	*** **
IX IX		133 72 17 3 10 21			2,038 9 931 23 734 660 1,002	2,000 0 622 23 730 601 1,334	
Group-77)16 31	311 20	\$ 2	yja -	900 600	461	3
ÿ,	116 31 275	311 20 272 8 1					
viii EX	1	;	· .	Orong - 20	2M 2 49 87 91 91	2M 2 07 27 61	**
Cross80	177	154	**	Žij.	ž.	<u> </u>	**
Gross—74 VI VSI VSI VSI VSI VSI IX Gross—77 IV VSI VSI VSI VSI VSI VSI VSI VSI VSI	134	134	**	Chromo - 24	ěi.	ध	**
Group-#9	1,310		,	Orong-21	179	146	13
YI.	1.310 1.310 1.310 1.310 1.310 1.310 1.310	1,367 7) 9 92 1,612	**	Gyong-21 fit y 19 y 18 y 18 130	₹ 1	144 24 24 24 24 24 24 24 24 24 24 24 24 2	ï.
VI.	₩ <u></u>	1.0	7	Ži.	<u>,13</u>	<u>ii</u>	1
TX.	₹	41	•	- data	***	₹	3

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

State to a second State of the second	TOTAL WORKERS			Divinion/Group	10	TOTAL WORKERS		
Division/Organia Catagory	terson	Malen	l'emales	Category	Persons	Males	Females	
1	2	,	4	1	2	3	4	
	WARD NO45-con	ud.			WARD NO45e	medd.		
Orong 28	1,744	1,909	35	Group 79 III	194 21	194 22	• •	
VI VII)08 16	301 16		ží.	13 144	144	4. % 4. 4	
YIEI	336 336	554 351	2 5 29	VII VIII IX	10	10	• •	
ix	704 171	679	2	Cross	217	234	,,	
Group 29	137	137		ili IV	,	ţ	•	
Ϋħ	é 10	50		VII	196	196	2	
Yiii IX	81 297	80 2%6	;	VIII IX	12 8	14	• •	
Dirtuino3	1,527	2,408 65	29	Group#9	990 2	946 2	3	
Ϋμ (X	2,444	2,415	29	iv Vi	13 212 10	13 212 10		
Grosp-30 VII	1.301	1,178 1,178	23 23	Vii Viii	97 63	45 62	. 2	
	1,201	1,170	8	IX Distriction 0	114	554	***	
Oroup)) VII DC	1,13k 10	i,152 10	6	Divining 9 V VI	1,793 40 1	1,266 38 1	525 2	
Diviniga 4	42	51	••	vii Viii	76 10	76 10		
	12	33		1%	1,444	1,143	523	
-			1	Group	199 26	197 24	2	
Distaire 4	.52 .53	32 32		VI VII VIII	1 46 10	1 46 10	•	
Ÿli,	, 1	13 322	1	ix"	116	114	2	
12	13+	139		Group-91	1,356 #	154	502	
Oroup64	193 21	195 31	• •	VII IX	1,331	17 829	502	
VI VIII VIII	i ti 191	! !! *!	• •	Division - X	43 18	43 18	•	
iX	94	39		1X	25 WARD NO46	25	• •	
Group 47 VII VIII	834 - 4 110	11) 4 129		ALL DIVISIONS	11,677	18,394	783	
	197	137		iv	12 21	12 17	4	
Circup 49 VIII EX	74 78	79 78	* *	V3.	2,446 184	2.425 182	21	
Distalga - 7-8	3,212	3,205	27	VIII VIIII	2,903 1,570 4,541	2,864 1,551 3,843	30 19 096	
V	26	26 50	T)	Division 0	671	437	234	
	62 1,866 246	1,786 246	19	111	1		ĭ	
Ϋ́μ VIII	248 183 164 746	246 178 164 746	\$	V VI VIII VIII IX	107 34 40 32 457	106 34 39 31 236	` i	
Corner 14			1	13.		236	231	
V	191 13 186 12	161 17 164 13		Group04 VII	175 10	57 10	118	
VII	13			Group ::-04 V11 V111 1X	144	57 10 1	116	
Chrosp-75	610	6479	•	Group-05	159	49	110	
ži.	430 73	71		vn vin ix	ĺ	3		
Vili	610 7 420 72 21 33 37	609 7 419 72 21 33 37	• •	tx.	194	46	100	
Geoup76	213	211	2	Divinion—1	587 5	\$70 \$		
***	134	123		VI VI	234 38	130 26	•	
Žin Vin	213 134 7 26 55	211 123 26 55	* *	Division — 1 H1 V V1 VII VIII VIII IX	987 5 234 28 90 36 188	570 5 230 28 98 36 181	.: 3	
Orong 74 VII Orong 74 VII Orong 75 VII Orong 75 VII VIII			•	Group13				
	235 194 8 4 24	232 192 8 3	3	Group13 181 V VI VII VIII UX	512 5 234 28 48 33 864	305 3 230 28 946 33 164	7 4 	
ÝI VII		3	ij	vii Viii		****		
CX.	34	34	••	tX	164	161	ij	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Districts Order		TOTAL WORK	ERS	Disabeta d'Assessa	TOTAL WORKERS		
Category	Persons	Main	Females	Divinion George Catagory	Pointin	Meden	Pennie
1	2	3	4	1	2	3	4
	WARD NO44	rand.			WARD NO	modul.	
Dermon2 131	2,040	1,995	43	Crosup ~ 80	199	133	4.4
VI	454	440 11	te	<u> </u>	1144	149	• •
Viti Viti	100 34	491	<u>;</u>	\1 \11	1	•	a •
ix.	471 452	421	30 35	\114	,		
Group-20	3.50	231	•	Creamp. #9	664 37	66) 37	
Vi	.1	, 1.49		\1 \11	ş či D et	10 80	e, •
VIII	\$3	. i		VIII IX	44 f 963	447	į
ix	44 %3	#	\$ \$	Elization 9	2,769	2,363	423
Gruop 28	1,404	1,379	33	N ₁	41	48	
Vi	272	1 26.7	,	\	•3 31	3)	• •
Vii Viii	18 37.4	3.9 35.2	:	13.	3,646	1.110	422
IX	2#9 4:4	2#3 413	7 21	Circumpion 144	2,467	3,046	359
Comming 20	244	791	•	\ 11 \ 111	<u> </u>	į	
Ûi.	70	i 6-3	3	DX.	2,384	2,023	350
VII.	24	24	•	Dreman X	10	19	
MH IX	79 118	76 117	,	VII	i	ē	
Direction 3	2,540	2.519	. 10		WARD NO - 4	7	
in	114	113	1	ALL DIVISIONS	13,967	12,587	700
VI VII	1,000	1,964	24	in	49	43	7.7
VIII IX	419	417	i	N.	\$.522 866	2,646 238	74
Group - 30	1,064	1,053	11	\	2,736 6,976	2,645 3,967	63 31
Mtt.	E 636-4	1,05,1	ii	IX.	8,379	4,941	***
Group :: 12	36) 2	36 [1	Decimum -0	1,447 110	799 110	686
Ÿi.	(A)	tac)		VI VII	15 33	49	
VIII	4 3	3)		VIII IA	22 8,367	10	***
IX.	246	245	1	Catemage - G3	455		
Group 33	8,056 54	s , exduri T 3) ? \$	VII.	1	176	26
Viii	Bu. :	434	4)	Nii PX			1
IX	173	**1	i		••:	117	36
Division—4 VII	14 24	24 24	•	Comp. 64	41)	163	448
Dismon 4	564	512	12	NH A	e Com	13)	446
Š1	15	14	•	torongo Act	m		4
VII VIII VIII IX	14 905 27	100 26	3	ix.	1	123	2019
	27 351 9	26 353	1		1 344	131	<i>2</i> 177
Group64	ĺ,	•		Errosson I III IV V	510 2	*16 1	
VI VIII VIII	333	233		V.	1 210	9 207	, , , , , , , , , , , , , , , , , , ,
			12	Vii	### 20 04 11	20 7 20 83 31 197	•
ĮV.	1.479	17	7	\ 111 12	11 457	167	* ·
VI VII	92	92	•	City:profitor 1 T	414		_
yin ix	139	2,415 47 1,475 92 144 930 157	· •	ili iv	1	400	7
Direction - 7-8 - 1V - V1 - V18 - V18 - V18 - V18 - V19 - V1	2.427 24 1.679 92 144 839 141 305 2 297 4 542 1 4*2 23 4 444 446	Not		Gr::::::::::::::::::::::::::::::::::::	300 27	204 27 66 29 101	7 3
JV V	297	297		Vin Vin	300 27 44 29 101	41	Ä
VII Command	4 4 43	201 2 297 6 540 1 431 21 8 44 13	**	**	101	101	• •
7			•	Divinga I	1.657		77
VI VII	ីវិរុំ	721		ži.	236 66	놶	**
viu ix	<u></u>	4	•	Distance 2 VIII VIII VIIII	1,967 210 46 244 246 273	777	1 2
		**	•	***	513	130	* **

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group	1	TOTAL WORKS	ers	Philadelphia (Charles)	TOTAL WORKERS		
Category	Fersons	Males	Females	Division/Geoup Category	Persons	Males	Females
8	2	3	4	1	2	3	4
	WARD NO47-e	mid			WARD NO-47-co	acid.	
Orrup-20	187 30	185 38	3	Oroup 78	299	299	••
ŸH,	80	80 30		y Yi	150 88	190 88	
ix viii	31 37)11	1	VII VIII	4	4 7	• •
Ormp ~28	917	921	34	ix	50	50	•
V VI	211	204 10	7	Cirinap 30	193	191	2
Vii Viii	291 198	236 150	5	VII VII	152	150	?
ίχ	347	Di	16	VIII	3	ű	
Group29	311	306 60	1	1X	27	27	
Ϋŧ	60	6	* *	Corresp #9	1,969	1,962	7
VIII.	49	49	3	Vi	396 19	34 361	5
IX	147	147	• •	VII VIII	128 413	128 431	2
Divising 3	1,844	1.835	29	tx	969	969	•
V		76	<u>, </u>	Dirteian -9	2,023	1.932	***
VII	1,781	1,755	26	m V	117	117	
Ormp. 30 VII	890 890	##2 ##2	# #	VI VII	11 55	11 55	• •
	367	349	18	VIII IX	40 1,779	58 1,691	•
Quality 31	1	Ţį.					
Ϋn	14 #12	niš	17	Group 90 III	434	438 i	
Division4	134	134	•	V	#1 #	# i	• •
IV	<u> </u>	į	• •	vii Viii	26 #	26	
V11	• 1	•3	• •	ix	314	314	• •
1%	34	39	• •	Group 91	860	905	55
Division 4	011 31	798 31	13	VII	1		
VI VII	42	**		VIII IX	5 8)9	784	55
viii IX	614 119	603 119	ij	Group = 92	189	189	
			• •	VII	7	10	
Group64	972 25	572 25		VIII	•	4	. •
VII.	38	18		IX	168	168	
VIII IX	411 93	411 93	• •	Group -93	316 11	295 11	21
				VI VII	3	3 5	• •
Divinion 7-8	5, 145 1	3,110	7 5	viii ix	40 257)8 238	2 19
V	43 2.616	1,564	4 52	Divinten X	20		••
Ϋ́I	363 363	362 256	• • • • • • • • • • • • • • • • • • • •	٧.	1	20 18	
Viii tx	543 1,436	\$63 1,415	i 10	1%		10	••
	356	339	27		WARD NO4	5	
Group 72 V V11 1X	3	1		ALL DIVISIONS	30,756	20,874	682
<u>V</u> II	345	223	4	ALL DIVISIONS III IV V			
			••	V.	16,461 418 1,691 3,470 3,729	13 16,192 415 3,446 1,455 3,235	7 100 3 45 15 543
George 75	784	786 2		VI VII VIII	3,001	3,646	45
V _I	561 8 27 37	558		ix"	3,725	3,225	963
Vii	ij	37 13	••	Deviates0	210	71	
vi vii viii ix	134	938 8 27 17 154	••	Dwines 4 III VI VIII VIII IX	4	45 3	130
	236 2 87 21 18 44 67	234 2 82 21 18 44 67		vi vin)		
Clertup76	ត្	<u> </u>	· ;	1X	127	2	135
VI VIII VIII IX	31 18	21 18	• •	Divinium 1	372	349	3 2
VIII IX	44 67	44 67	**	٧	300 54	296 54	• •
		235	••	Divinion 1 V1 VIII IX	372 300 54 11 7	300 250 54 11	ï
<u></u>	235 5 177	235 177	••				
Group—77 IV VI VIII VIII IX	1	8	• •	Group1)	363 300 54 11	963 206 94 * 11	2 2
ýjů	ij	12 11 29	• •	vi Vin	រា	* 11	• •
9.79	29	67	**				

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

District Williams	TOTAL WORKERS			***	TOTAL WORKERS		
Divinion/Ordup Catagory	Persons	Make	Pennin	Division Order	Persons	Males	Probaba
1	2	3	4	1	3	3	•
	WARD NO	runni.			WARD NO	med A.	
Dirtuin 3	2,,335	អាដ	30	Group 80	236 210	333	•
Ÿ	414 75	413 73	3	in .	14	307 16	,
VII VIII	353	46 552	•	Circup -81	***	613	7
13.	1.234	1,232	12). 	•••	113	į
Group—22 III	311	33.1		D.	**	26	•
Vm	; •**	2		Chromp . 01	*41	434	2
IX	3M	234		N 181 130	86.3	#A 213	•
Group28	1,348	1,147 279	1)	Group 45	418	196	13
VII.	37	35	. 2	IV.	373	140	34
VIII IX	346 617	651	1	VII	11	47	•
Group ~29	449	46?	2	Circuit - #4	4,125 3,471	4,084 3,447	44 24
1)) V V1	78 14	77	ï	VI Vit	12 38	12 35	,
vii viii	17	36 17		VIII IN	1 W6 408	191	12
ix	126 207	1 24 206	i	Divinium - 4	881	140	3.39
Division 3	3,625	3,585		V V1	237	236	~7
yn -	159 3,444	196 3,429	,, ,,,	IX.	600	262	3.30
ix	3	, ,	2	(minuter of	394	7	2#7 1
Group 10 VII	1,303 1,303	1,290	13	DX	286		284
Geoup33	2,216 78	2,192	24	Division X	70	37 28	!
Vu	2,138	76 2,116	22	1X	3	,	9.4
Dirmino4	236 17	234 11	•		WARD NO.		
vn ix	211	113	š	ALL DIVINIONS	14,001 128	14:444 120	461
			•	įŸ	196 7, 981	199 7,821	3 86
Grap41 VII	217 11	234 11		\1 \11	2 3 40	2,140	76
ix	221	223	. *	VIII 13.	784 3,111	774 3,230	276
Divasion 4	1,582 60	1,579	,	Dirmon 6	141	192	•••
vin	1,314	1311	3	VI.	737	37	• *
Group-61	713	719		Vji Viii	17	17	v .
ÝШ	714	714	••	13	ri .	*	•
Group64	637 63	437 43	••	Division - I	192	146 11	,
ABI	274	\$74	•	A11 A11 A1	24 31 4 63	21 22 36	3
Division 7-4	11,400	11,346 33 9,630 137 160 361 1,566	132 7 94	tx viii	1 63	19	3
Ÿ.	9,114	9,420 137	••	Elivimon - 1	641	414	•
vii viii	176	je.	7	A THE	643 216 85	616 716 81 337	1
tx.	ننقرا	1.500	13	Divines 2 V VIII 13	343		•
Group 70	1,228	1,216 1,216	12	Group 28	460 g 1 7 3 3 3	196 171	3
٧	1,236	1,214	12	Corruge 24 VIII 1X	33 1 11	176 171 13 172	
Group—72	11.400 40 9,114 230 176 100 1,023 1,228 2 1,236 735 2	738 2 728	••	Orongo 39			1
V			,	Orongo29 VIII IX	100 27 24 135	190 27 28 134	••
Group-75 VIII Group-75 VIII Group-77 VIII Group-77 VIII Group-77	703 363	367 362	1	#70 ****** *			1
Oroug75	1.197	1.100	!	Circum 10	1.007 1.004 2	3,027 2,027	70
Ži.	1,107 1,005 60 31 1	1,199		tx	2.004	2,027	7
ix	ĩ		ï	Group 10	6,002 1,002	999	
Orom 77	340 21 367	346 21 367	••	Cincinna 31			43
V	207	267	**	Orang 31	367 367	346	1

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group		TOTAL WORKS	IRS	Division/Orosp		OTAL WORKS	ERS
Catagory	Persons	Males	Pennier	Category	Persons	Males	Females
ı	2	,	4	1	2	3	4
	WARD NO49-	rond.			WARD NO	neld.	
Group)) VII	720 720	647 647	21 21	Distripo 9	799 2	617	स्यं
Division4	136 128	136	••	VIII VIII	, 40		ş
tX tX	128	128	• •	IX Group91	752	584	100
Division—4 VIII	111 111	332 332	1	VIII	164	73	91
Getrep64 VIII	232	212	•	1X	159	າບ	89
V191	212	2.1.2		Group	2.97	15A 25	79 7
Division 7-8 1V	18,590 158	10,107 155	172	ix Displan - X	201	(3)	72
Ÿi.	7.431 127	7,557 124	74	VI	ì	1	3
vii Viii IX)22 2,132	94 322 2,145	\$ 87	IX	i	• • •	'n
Group71	714	714	40		WARD NO 50		
iv V	10 20 1	10 201		ALL DIVISIONS	18,731 24	17,832 23	977
IX Orman 22	141	903	40	iv X	4.404	169 4, 401	78
Orrup72	761 90 867	745 89 652	16	VI VII VIII	1,200 4,068 2,686	1,266 4,017	51
řχ	•	4	15	ix	6.236	2.447 5,568	730
Chromopus-71	1,475 847	1,467 840	3	Division 0 [1]	100	730 I	170
VI VIII	8 29	7 29	í	V VI	105 22	103 22	2
1X	191	341	••	VII VIII IX	36 27 7 99	36 25 543	
Orrup76 VI	323	324 #2	1	Group05	290	190	100
vin IX	236	236	•	V _{III}	•	4 2	Ĩ
Grenge77	401	49;	,	IX Distance I	283	184	99
Ÿı	161	180	į	111	8.39 5 2	43! 5 2	
vm ix	306	106	* *	V _I	3.36 75	333 75	3
Oroup 78	26.3 24	262 21	1	VIII VIII	127 35	126 35	
YIII IX	217	237	• • •	IX Oroup1)	259 629	255	4
Chromp-80	168 17	164		ili iv	4	623 4 2	
ix	ıii	37 111	• •	V VI	333 73	130 73	,
Group. #1	176 156	146 146	10 10	VII VIII IX	7 31 179	7 31 176	3
		214	••				
Orung63 IV IX	255 10 131 14	171		Division 2 III V VI	2,437	2,292	145
GroupM	100	94 600		VI VII	4 519 31 546 432 986	2,292 3 489 31 531 413 825	145 1 30 15 19
Circump84		7 .50).		vii viii 1%	432 905	413 825	ii
Oroup ~45	843 33 800	829 34 787	14	Group - 20			3
V V	erici	76.7	เมื	V VI	5€	si	
vin 1X	.	į	**	Group 30 111 VI VII VIII	264 1 58 2 93 46 64	264 38 22 92 46 66	1
Orman-86	241	234	3	1.0		44	
Ϋ́n.	341 329 1	258 227 5 6	2	Group28	1,437	1,395	42
Circup 85 VI VIII 1X Circup 86 VII VIII 1X	3	6	• •	VI VII	22 22	381 22	•
				Group - 28 10 V V1 V11 VIII IX	1,437 207 222 285 300 536 509 110 2 127 76 224	1,395 3 381 22 284 287 518	1 13 20
	1,865 1,385	3,79; 3,374 16 16 273 31	N4 21 23 4	Onup-29	569	511	58
VII.	1,100	16	7	Group—29 VI VII VIII VIII	110	511 110 2 126 75	**
X VIII	43	275 31		· Viti	*	75	Ī
			•	***	4.77	170	56

225

District Group	. TOTAL WORKERS				TOTAL WORKING		
t t	Pursons	Makes	Pennsty	Congress	Paragon	Marin .	
•	3	,	4		3		4
Divinion3	WARD NOSB				WARD NO	onetil	
V	207	1,339 ml	*	Diretgram78	309		**
ŸI ∀IN YIN EX	2,875	3,001	34	yi Yiin Yiin	뤅	A A	4.4
	28 144	144	-	17	110	110	• • • • • • • • • • • • • • • • • • • •
Gross 30	1_33 0 1_33 0	1313	17	Circum. 79	\$63	190	2
Group 12	217	216	ï	V ₁	<u>.:</u>	12	**
YI Yii Yiii IX	, j	**		XIII	7	7	3
	55	*5	·	Channel and	ર્શ	21	41
Orono3) III V	1,446	1,630	,	Croppso	301	707	**
VII Vin IX	114 1,412	114 1,425	•;	V11 V44	114)34	1+
ix"	99 10	10	•	EX.	15	15	**
Division—4	#	*		Ornup -62	230	234	3
IN VI VIII IX	7	I	•	Ÿī,	174 -2	176	
	10	10	•	Đ.	ti	73	,
Division -4 VI	1.122 63	1,100 46	ų	Circump 89	1,006	1,657	•
VI VIII VIII IX	27 140 101	22 124	.i	VII.	(min 219	116	.;
Group-44			7	viii X	104 713	333	•
ŸL	19	787 30 1	•*	_	440	437	3
VI VIII VIII IX	787 19 1 20 643 M	36 441		Divides0	3,611	rich	470
Districts7.4	6,410	84 6,440	•	VI VII	117	121	
뜃	· i	147	-	vii n	3,200		ana i
17 AB AB 14 AB	167 3,142 1,118	3 505 1,158	37 :	Ornes 10	MI	361	1
vin ix	340 401 821	1)12 901 816	•	y	4	a.	;;
Group71	344 341	231 229	!!	1X Atti Atti	220		**
Ϋij IX		227	12		230	230	.;
Group-72	304 113	304 112	•	Group -91	2,27	1,043	420
	92	92	••		1	4	_
Oroug—74	314 !	317	:	vils IX	1.3	.,1	43
VII.	722 90	236 90	2	Orong02	390	447	***
Group-75	1,161	1,191	••	ŠII.	1	10	::
V,	254	635	**	1X	220	2,6	1
Vii Viii	ži –	H	•	Congress	227	169	
Comment M	120	126		VI VIII	Ĭ	i	**
	,	17	i	EX Albu	*63	144	* 20
y.	***	95 23		George—95	***	theth	7
	114 222 70 1,161 256 677 311 64 120 481 776 91 222 471 771 782 771	Ħ		XP	21 2,14 24 220 227 227 24 24 24 24 24 24	7	
Group 77	903	277			256	263	¥
<u> </u>	쩹	776		Ministra	*	쾧	
. 27	. Ž	There is the state of the state	44	Consequence of the consequence o	i	1.76 107 108 108 108 108 108 108 108 108 108 108	
Group—74 Vill Group—75 Group—75 Group—75	1	•	-	/~~	7	₩	** 100
7954							

TABLE 8-V—OCCUPATIONAL CLASSIFFCATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

The lates of the same	7	OTAL WORK	18.5		, xc	TOTAL WORKERS		
California	Persons	Malu	Females	Cassgory	Persons	Male	Popular	
1	2	3	4	1	2	3	4	
	WARD NO61				WARD NO51	ant.		
VIT' DIALESCHE	15,300	14,867	443	Croup-44	1,510 A1	1,510	**	
₹	3,747	3,053	94	· VIII	į	ij	**	
%	1,616 1,997	1.274	7	ix Ain	1/11	1,411	**	
N.	1,12	5,000	7 11 476	Division-7-8	6.406	ewi	*	
Stridge-4	200	199	159	Ÿ.	3.1% 1,434 173 661 1,664	2.152	'n	
V,	4	11	'i	vii viii	179 602	173 661	į	
₩.	**) 186	1X Circum 21		1,000	4	
376 Division—1	144	901	189	Group71 VIII	746 744 4	737 733	;	
7	7	7	••	Oroup75	793	797	6	
Āī	14	14		VI VII	501 40 12	496 40 11	*	
yl la	ij	7	í	viii IX	31 209	209	•	
Orang-13	110	97	13	Огокр76	=		,	
罗	Ī	7	•	Vin	225 94 31 13	222 94 35	2	
Ÿ.	1	14		ix	#2	#2	•	
Ϋ́Ib 10X	jë 72	• • • • • • • • • • • • • • • • • • • •	3	Group77	525 500	525 500	•	
Ebidge-3	1,196	900	154	Vis	11	11 14	•	
%	ૠ	100	51	Group78	442 1 96 213	441	.1	
ŸL.	2 <u>67</u> 62	104 13 140 81	n	VI VII	215 56 12	198 215 16	••	
Comm. At	907	880	47	viit 1x	17	12		
A1	177	15	121 45	Group79	% 6	965	. 1	
Ž.	4	• •	40	ÝI VII	916 23	9)5 23		
1 X	7 0	43	28	vin	1	1	• • •	
	117	306 1 111	23	Group—80	242 179	341 178		
Ä.				ix Viii Vii	si .	36	•••	
XIII	347 347	44 41 313	12	Oroug82	351	351	**	
Group30	276 42	273	3	VIII VIII	72	37	**	
貅	3	7	ij	Oromo84	364	. 364		
EX.	139	157	à	VII	102	192	••	
200		**33	15	XIII	ເລີ	163	••	
**	2,43	2,42	15 2 13	Crous-80	1,444	1,443	.3	
Grage 10	24)	944	3	Ÿī.	112	111		
Christian SS	1.006	1.576	*	Yin Y	Ð	2	:	
VIII	1,260	1.343	į	Division9	1712	2.463	250	
	The second secon	15 15 15 15 15 15 15 15 15 15 15 15 15 1	••	Group—84 VIII VIII VIII VIII VIII VIII VIII V	METTE WILLES TRANS DARGE MARKET		200	
	7	7		1X	2,550	2.243	207	
* 📆 ,	**	4		Gray-00	49 29	**	.1	
Tribles-4	Neg .	내	2	~VIII	10	7	12	
. 7	.,21	£.11	8 ii	SA. George-with	200	75.6 1 aac	3	
			•	VIII	7	H	71,	
Case Anna	\$41 542	羅	**	23C A.M.	1,216	Secret Haren Erret Station Burnet		

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	*	TOTAL WORKERS			TOTAL WORKERS		
Obstance Consumer	Permas	Mades	Podudet	Division Const.	Persons	Males	Panales
1	2	\$	4	l l	2	*	•
	WARD NO31-nm	M .			WARD NO13-10	net	
Group#2	434	434		Division d	172	179	Ì
viii viii iX	30 31 305	36 31	•	Vi.		J	• •
		387		62 746	100	130	**
GroupF)	343	2) i	13	Deregion-A	•	!	4.9
vn vn ix	227	213	12	*			**
Dirinian—X	4	4		The distance of the second	1,176	riff	7
•	4	4		Ÿla	11 199		ıi
	WARD NO -52			11.	ifi	105	•
ALL DIVISIONS III IV V	34,005	34.367	639	Orange 64		***	*
Ÿ	4.530	9,679	151	Vii.	<u> </u>	388	* 7
VI VII VIII	6.636 943 8.646 1.646 7.601	0.679 961 7,070 1,071 6,713		viu ix	112	138	**
VIII 1X	1,000 7,001	4,743	aš 27 344	Division - 7-8	9,340	9,161	79
Division 0 (11 V	ene.	991	987	Dirinton 7-8 III IV V	1		ä
Ÿ.	ani 20	102	ï	VI	~~~	1	67
VI VII VIII IX	iai 20 61 21 22	16 i 20 56 12 200	5	(X VIII VII	4.49 706 816 1.466	114	
	47)		103				
Division—1	\$25 276 34 170 43 386	782	46	Group- 78	#77 ##3	676 807	
ŸĮ.	276 31	254 79	10 14			i	
VI VIII VIII IX	3	254 30 165 41 287					•
	572	342	36	Chrosep 73		1,849 528,1 01	i
lita	366	251	16	VII IX	17	iř	,
VI VIII VIIII IX	31 4) 30 186	39 43 16 174	3	Group -75	736 479	736 479	**
VIII IX	20 186)4 174	12	Ϋi.	10	72	**
Divisios2	2,014	1,874	140	viii K	18 10 100		
Dividus — 2 UII VIII VIII VIIII		417	62				,
VII.	479 31 490 335 461	972 972	27	Group—14 VI	175		
ria Via	225 661	214 631	36	vii Viii	31 49 43	11	**
Ortug-26	796	764	32	ix	43	49	•
₹	147 22	143 22	5	Group -77	eno 1	***	#
An	214 135	364 129	10 11	VI VI	4 110 17	**	•
IX	274	263		Yiu Yiu	4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	::
(NOTAL TA	***	***	1	135	37		•
ŸĮ.	200	***	•	Grange79	78	73	"
Vila CX	772	7) 230	::	VI.	200 204 3	263 90 224	7 ¥ 2-00 3-00
Statement 3	4,923	6,007	26				
₹.		20		Croup89	沒	澒	**
<u>3</u> L	بيه	4.0	.: 23 	∑lls	71.1	***	, j ***
	225	2 11		1/P		### ###	
Chrone-10	£12			Challe	器	**	
Grago-i "	2,600	1407		**	116	136	##
CONTRACTOR OF THE PARTY OF THE	14727 117 117 117 117 117 117 117 117 117	CANTO EL BANKE, E ELSE, E. S. STREET	34 NS Ž	Group -77 VIII VIII VIII VIII Coopy -60 VIII Charage -60 VIII Charage -60 VIII Charage -60 VIII Charage -60 VIII	322	薯	
	تلد	***	ï	∑ #	및	7	(
	٠,			this .	. 4		

TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Division/Ones	1	OTAL WORK		Division/Come	7	OTAL WORKER	3
	Persons	Males	Females	Catagory	Provides	Meles	Formalian
1	2	,	4	1	3	•	•
	WARD NO63	44.	49		WARD NOSI		
and -	23	459	1	· VII	763	7	75
N. N. N. N. N. N. N. N. N. N. N. N. N. N	76 13	174 197 13 76	::	TX TX	39 0	105	275
11%			••	Division—1	1,334 4	1,315 4	100
Great And And And And And And And And And And	2,074	2,076 2 21			44	, 20	53
ŸL	23[110 24 710 674	23Î 110 340 714 671	ï	IX Alta Al	443 47 348 88 378	361 74 347	51 1 16 11 29
Nu	714 674	716 671	' 3				
Dietalen	3,603	3,609	214	Oroug—11	245 245	弘	11
7			÷	Group—1)	843	769	74
,	74	207 34 263 74 3,177	• • •	V.	426	300	44
	3,384	3,177	301	VI VIII LX	426 41 20 77 270	300 45 20 66 251	•
Group 40	929	124					19
V ₁	aj	ej 1	••	Dirinion—2 613 5V	2,822	2,237	7
XII.	620 1 83 173 20 446	175 20 44)	:	V VI	734 10	444	276
			,,,,	VII VIII VIII IX	7,14 10 827 224 1,016	464 0 665 187 705	162 37
Oroga-91	1,363	1,223 34	163		1,010 543	90	111 455
ŠĮ.	95 23 1,342	3Å 19	1	Graug 21	257	24	ນ່
		1,144	158	VI VII VIII IX	175 25 83	4ž	132 20 66
Oroth-15	900 94 25 901	590 25 25	ŧ.			เรื	ã
∑ lkı	27 904	25 8 501	**	Group 28 Ili V	1,034 5	924	110 37
	\$34	407	37	Ži,	202 6 704 112 103	245 8	
7	1	12		VI VIII VIII IX	112	275 117 274	29 15 29
30 A		11	ï	Orașe-29	1,006	1,000	6
DI."	416	443	36	Ÿ,	175	179	••
Group85	349	264	2	XIII Airi Airi	346 40 98 i	267 58 578	1
Хa	340	250	: i				3
Division—X	*	28	1	Division—3	4,00	3,983	
Dirings—X VIII	3	26 6 1	.!	V	361	364	6
NA.		14	••	Viin Viin	T.	,	; ;;
Att managemen	WARD NO63	90 000	* * *	CHONNEL TO SEE THE SEE	361 1401 1401 1401 1401 1401 1401 1401 14	1. 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
***************************************		77	1,549	VII	2,061	2,070	
¥L	135	131	••	N		7	
≱		挺		ў <u>т</u>	M	157	•
Station A	0,675	7,300 	1,156	ARII ARII	1	?	7 4 2
ALL PEVALORS		Beerld States.		Croup-33	1.591	1,506	
%	5	3	.3	<u>n</u>	225	199	
			407	Vil.	7	13	13
410			1	Division—4		**	-
ŽL.	3	II .	** ** **	₹.		. 1	** ** ** **
***	N.	35	**	· M ·	**	7	**

Charles Manue	T	TAL WORKS	las .		101	AL WORKER	8
Charles,	Persons	Mulm	Personal		Paretto	Males	Pagada
t	2		4	1	3	3	4
	WARD NO13-em				WARD NO11	autil.	
Dirigin-4	1.316 167	1-175	72	Division-1	8,000	e'ssi	874
All All All All All All All All All All	100		ı.	7	aşi .	an i	*
132 V 131	776 236	736 234	#	Ain Ain	2	#	•
Orong66	877 135	977		22	1,256	4.746	on.
		977 155 7 77 440 180	•	Charge-40	736	726	**
viii ix	77 400 100	440 140		V	121	នៅ	**
				VI Vis Visi IX		17	**
Division 7-8	4,133 177 1,563 1,163 300 300	6.833 9 177 3.676 1.663 1.663 1.664		8 X	9.30	136	• •
41 4	3,363 1,163	3,376	67	Group ~#1	2,976	2,449	537
vi Vii Viii UX	346 344) 46 764		GroupP1	, i	1	
			11 23	ÝI Via Via CK	i.	10	**
Orong71	962 15	8 19 1 5 807	23	tk tk	3,070	2,140	113
Ži,	7	ij		Group93	443	454	
VI VIII VIII IX	į 9	į	•)is	25	27	**
Group-75	***	976	12	Áir Air		į	**
i,	744	740	•	eX."	423	413	Ü
Ÿ1 ∀11 ∀111 X	105	105 53	•	Cirrup 93	461	473	
ix	109 33 71	47	4	Či.	*	473 63 56 12 25 314	, ,
Group76	20)	293	,	Vii Viii IX		15 114	•
· · · · · · · · · · · · · · · · · · ·	43	45		Chronip 45	740	748	20
1X An An Ai Ai	201 143 41 14 13	292 143 43 34 13	4	V ₁		1	
	361			VÜ VIII IX	761	24	**
Opour 77		362 ! 16	•		,		•
Ņ.)6 307 20 14	16 304 30 14	1	Bernjen - X	ij	103	,, ;
2X Aun Au Au	1	14		VI VII	3	3	• • • • • • • • • • • • • • • • • • • •
	***			VI VIII VIII VIII	2	11	ää
Cleoup78	412 244 47 20	409 344 67 !§	::				
VIII VIII	36 42				Ward No94		
1X	79	76 949 942 6	\$	ALL PIVISIONS	4.540 31	4,646 .	266
Citage-77		7	**	Ň.			1
VIII VIII		7	•	v ja			II.
Ď.	**	14		Ethiotics	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200 177 201 201 201 201 201 201 201 201 201 201
Orong 42	nj	52]	•	Ÿi ·	76	y	7
<u>iv</u>	270	2	**	***	**	4	1
	is .	19	4	13.			•
Group-81	3.20	339		Cross-41	33	3	* **
Ç.	2	***	ï	Grang-M	2	X N	#
**************************************	27年 日本の日本・1年 2月1日の日本に 2月1日の日本・1月1日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	77 10 10 10 10 10 10 10 10 10 10 10 10 10	**	ALL DEVISIONS VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIE		***	-
Congress of	700	讲	;		4	3	
A		3	**	· <u>34</u>	7	7	; I
	75	羅	ï	37. '	\$	#	. "
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	71	TOTAL WORKERS			TOTAL WORKERS		
	Pursons	Moles	Females	Division/Group Category	Persons	Males	Pemple
1	3	3	•	1	2	3	4
	WARD NO14	md.			WARD NO64	mil.	
Cooper-13	268	244 3	34 	Group-90 VI	151 34	149 34	
Ÿ1	14)	127		. Vii Viii IX	11	11	ï
ÿ llu	ž	137 3 21 25 53	10		105 1,498	1,306	72
Dirining-1		67 1	62	Oroug—#1 VII	14	. 10	•••
	623 106 11 94 37	•	Ϋ,	VII Viii IX	1,433	1,362	71
ŸŁ.	#	96 98 30 341	7	Group 92	112	:	183
ik."			×	IX	103	,;	103
Circum—36	117	105	12	Group—93	128	127	1
ŸII.	1 92 21 21 25	12 27 18 27	ï	VII VIII IX	19 1 101	19 101	ï
ex.			į.		114	117	
Croup-30	441 20 11 34 12 233	421 27	20	Oroug 94 VII IX	36 82	36 81	·i
XI.	34 12	11 14 12 305	••	Oroug-45	239		1
			20	ix	193	236 46 192	i
Divinion—3 VIII VX	37 ,	348	į	Croup—96	62 62	61 61	1
Gran-30 Vii	186 180	185 183	3	Group—99 IX	102 102	192 192	• •
Group-31	168 186	183	3	Division—X	36	**	16
		18)	,	VI VII IX	, ,	3	
	***	212 21	•	8X	34	22	16
Birting-4 jili Vit EX	12 173	16 173	•		WARD NO -35		
	201 12	201		ALL DIVISIONS IN V	14,376 !!	15,128	1,250
Comp61	2	13	,	Ÿ.	3.993 475	3,468 474	125
ýji ix	1 ¹ 4	16 171	•	VIII VIII VII	3.993 476 4.771 2.396 6.776	3,130 2,148	141 98 920
Division—6		251 123 129	2	PX	6,776 1,229	5,854	920 340
12.	is:	129	ï	in .	1	7	7
Group-44	212	212	**	ΫΙ ΥΒ	16 16	142 15 46	1
iX.	135	125	7:	CX VIII	***	# #1	234
Division-7-8		430 413 40 60 130	\$	Oroup00	353	352	
₹.	2	M M	ï	VI VII	i i	<u> </u>	
EX.	1 4	136	, :	viii X	14 216	14 215	ï
Cross-7: Cro	## **	141 141 88 73 4	2 2	Orong 65 VIII VIII VIII VIII VIII VIII VIII V	253 642 177 186 287 287 284 286 287 284 284 284 284 284 284 284 284 284 284	252 94 12 17 14 215 141	217 1 216
Grand-St.	10			ÝII IX	355	139	216
M	79	73	••	Division—1	867		
EK			•	***	i	i	11
Chall-go	***	277 24 45 25 46	3	Ÿ.	3	X	
¥.	₹	<u>S</u>	1	ix Ālīt	I	Ā	3
1X.		ă.		Group-13	56]	# # # # # # # # # # # # # # # # # # #	40 :::11 :::::::::::::::::::::::::::::::
Distriction—0	A.STA	1,100	106	Ą	į	المد	:: ::
3	4	#	••	Ÿ.	**	_ Q	ä
The state of the s	N. see	1,000	กรี	CK VIEE	#1 1 10	* Z	17

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Orose	,	TOTAL WORKERS			77	TOTAL WORKERS		
Conguery	Purpose	Males	Premates	Division/Group Category	Present	Salaria de la compansión de la compansió	Funda	
1	1	3	4		3	3	4	
	WARD NO35	ad .			WARD NO59	mild.		
Division —2 23	Loca	1,487	***	Chromp?1	***	翼	I	
Ÿa.	Ti.	34 14 121	279	t X	•	1	ï	
	20.0 840	246 84 321 238 778	90 37 84	Christip73	202	723	*	
Gross-30	214		41	7.11 7.11	25	Ī	**	
Ÿi	214 2 41 2 25	39	2	EX.	26	Ħ	'i	
XII AII AII AI	29	201 3 30 2 96 21 82	,	Cleans -76	200	75	Ì	
	ěl Ma		•	YII.			v.	
Group21 ili V	349 I	97 13	193	viii ex	***	111	**	
Ain	84 81 14	11 12	43	Circus - 77	XX	344	**	
Common W	6)	36	27	VI.	7	79	*	
Orong —28	1,063 3 221	961 197	161 34	via ix	å	ä	**	
AIII AII AI	10	149 198 175	37	Grup-78	31) 103	165		
ix	301 190 434	175 3 89	13 43	VII.	11	1	# *	
Group ~ 29	422 10 4	418 34	4	Viii 1X	73	หื	ï	
VII.	31 34	91		Chromp - 60	2)]	222	4.5	
VIII IX	34 271	5) 268	;	A11 A11	307	301	y # 1 #	
Division3	2,343	2,313	**	ix	ıí	ıú	**	
SMI IV V	197	101	1	Gream #9	1,714	1,700	**	
vii viii viii	2,134	2.004	44	Ži.	246 17 170 136 640	230 170 424 631		
13	•	ย์	4	VIII IX	436	4 3 3 4 3 5	**	
Orong—10	1,046 1,058	1,040 1,040	:	Dieteine #	7.15	1,004	464	
Group32	146	161	•	All Al		.3		
VI -) <u>.</u> 18)4 18		viis 11	134 04 3,031	.24 2.2%	أند	
Air Air Ai	13	31	.1	Carruge - 40	101	199	•	
IX Gross13	47 1,053	43 1,918	• 85	Ÿį,	3	J	 	
DI IV	1	!		via tx	Ä	F.	**	
Хи	***	67 909 40	ı,	Group -91	1,994	1,348	445	
EX Ethelemand				vii Viii	•	<u> </u>	•	
tili Vist	3	3	**	Ü.	1,063	1.460	465	
EX	20 1 403	20 1.466	en .	Catalia 43	***	7	**	
VI.	10	***	67 11	ÝÍB IX	270	111	4	
Apr.	Sagra	1/21	4	Grange93	1.004 1.00 1.00 1.00 1.00 1.00 2.00 2.00 2.00	311	*	
Comm. 44	1.182	1.803	•	Ÿi.	Ī		**	
*1	**************************************	67	•	vili EX	2)1	245	ii	
Are	112	255	,	Group-++	343	291	12	
St.	417 4.000	4,902		Ÿ L	243		3 ::::::::::::::::::::::::::::::::::::	
N			<u></u>	0	205	225		
ž		蛮	i	VIII	7	7	1	
25 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	170 2-18 32-154 St152 4-1388	Seattle of the said t	10	Group - 91 VIII UN Group - 92 VIII VIII UN Group - 93 VIII UN Group - 93 VIII UN Group - 93 VIII UN Group - 93 VIII UN Group - 93 VIII UN Group - 94 VIII		4	* \$	
	Manager of							

TABLE 3-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

The set of the set of the second	TOTAL WORKERS			Phylide and Physics	70	TOTAL WORKERS		
Division/Orang Colony	Person	Make	Pamales	Columny	Parsons	Moles	Penal	
1	2	3	4	ı	3	3	4	
	WARD NOM				WARD NO.—36—au	utel.		
ALL DIVISIONS	5,051 31	5,434	217	Stricts - 5	į	1		
₹.	1,451	1,426	1	, VII	1		•	
Ÿ.	1,461 124 1,253 846 1,314	1.436 1.336 1.177	27 11 14 23 137	Stricter 6	233	220	•	
	ĻĪĀ		ur .	Ÿ1	30	7	:	
Shringen—6	277	341 14	**	VI Vis: tX	156 51	192 91	•	
VI.	277 48 14	•	• •			131		
111	211	179	26 26	Group—44	131	3		
CHOUSE DE	67 14	41 14 8 19	• •	VIII VIII IX	16 2 44	14 94 44	•	
Crows-64 VII IX Crows-65	45		26		44	44		
Order of	73 15	#	•	Division—7-8	3,008	3,002 19	4	
Divigiro-1	183	100	2	Division 7-4 111 1V V VII VIII 13		2,021	1	
		**	.1	Ail	1,043 344 317 361 377	1,011 161 215 224 246	•	
Š.	1	# #	•	12	Ħ	356	i	
	145		2	Grosp72	82 81	81 80		
Gragg—13 V)-	146 97 11 6 27	140 94 7 11 6		řχ	ï	7		
Ÿ.	11	11	• •	Group7)	151 115	151 115	•	
1X	27			vi Vii Viii	16	16 16	•	
Division—1	7	940 142	13	viii 1X	16	16	:	
y	143 126 80 217		::	Group75	906	904		
Ž.	117	136 76 207	2		724 20	722		
			3	vin Vi	906 724 20 36 11 113	904 722 20 36 11		
Chall-30		67 12 12 3 34		1X			•	
Sp.	30	38	ï	Group-76	171 77 13 15	73		
Group-38	334 44 4	323	11	VIII VIII VI	(\$ 13	100 73 13 13 13		
V.	46	323 60 4 76 38 123	* *	IX.	46	ě	•	
VI VIII DX	76 60 131	76 38	ž	Group-77	186 3 166	185 3		
			•	V,	146	143 3		
W W	116	110 70 10 13	• •	ix Air Air Air	5 3 21	•	•	
VII.	3	13	••	ix .		31	•	
Dichton-J	903		11	Croup-78	160 60 13	Z		
•		8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#1 :: 11	Ali Al	**	7	•	
74	7	7	**	ÚX.			•	
Ortuna	31		3	Circum-79	99 71	53 7	•	
Vii		646	3	Ain	7	7		
Group-13	7	7	•	Occupation	110		•	
žal	200 300 100 11	446 646 200 1 20 134 4 13	:		120	139 104 1		
D.	น์	ıš	• •	ÝĎ LX	i n	귎		
District	3	3	i	Creup61	**	*		
然	3	君	1	V Character Street		194	•	
Cross-30 Cro	q	4	.1	Group—78 VII VIII VIII VIII EX Group—88 VIII IX Group—81 Group—85 VIII	124	129 116		
. 9	뀵	2	•	À.	3	* 1	•	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—round.

Division/Comp	T	OTAL WORKS		Philiphology (Physican)	TOTAL WORKING		
Canagory	Parettes	Makes	Pennin		Participals	Moles	Pendio
1	3	3	4	•	1	3	4
Orano, de	WARD NOSS				WARD NO27-10	md.	
No.	1004 100 342 134 200 193	768 18 762 123 86 177	36	District 3	1,400	1,300	38
νι νιι νιι ικ	i <u>M</u>	Œ		ÃΤ	1 1	***	**
ix.	193 11	177	14	ÿilla Elk		8	4
Division—8	104	435	61	Group 30	637	326	
Ÿı.	și	•	3		10,	H	4
VI Viii Viiii LX	36 6	ai Mi	•	1X 711 711 71		્. મું	11
Group-10	417	341 115	78			拼	**
*	 .i) i	•	Clerape-21	146		•
/# /# /.1	1	1	• •	vii viii	1	ıl	ï
1X	76	79	ŧ	Group—28	617	42)	22
Grupp -91	167	95	72	, , , , , , , , , , , , , , , , , , ,	100	• • • •	'ŝ
VII VIII VIII	•			VI VIII VIII IX	21.3 240	21.	ä
IX	112	*3	•	IX	366	243	7
Orong95 1X	112	105	7	Division—3	u	1.017	•
Divinion-X	16) 27	% M	7	Ý; VIII VIII IZ	2.7	2.47	4
VII	ij	34 13		17,00	10	10	1
VIII VIII 1X	ı.	រំ	• •	Orange-30	1,199	1,177	!3
	WARD NO 37			Group33	1.339		47
ALL DIVISIONS III IV V	14,230 14	15,400	733	Vst 1X	1,487	1,403	4
iv V	1	5.617	87		9.3	55	•
VI VIII VIII IX	5,674 1,000 3,600 2,003 3,700	5.617 1.005 3.479 1.078 3.304	70	(2) 10 10 10 10 10 10 10 1		1	**
ix .			679	Divinipp6	30	30	6.4
Division — 6 VII VIII IX	1,10c 107 27 00 14 945	1,834 1,97 27 60 14 76	100	IX Disates—4	30	3 9	**
Vii		# #	•	V	7	77	*
			100	vii vii vii	. j	*	ï
Group04	403	434	**		176	170	ě
žik.	27 430	<u>P</u>	xi	٧ı	**	44	**
Circuis—45	201 301	107	**	Alt	Ä	A	**
Graup - 650	213 22 191	2[] 22 109	2	Group49	2 × 22 × 22		•
ix	191	155	2	A151	100	19)	7
Steleber-1	***	879		Stratuters7-6	4,000	4,044	#
ŽŽ.	200)		**	₹	أسه	¥	ä
Ÿ il	900 1 200) 97 123 74 340	***		<u>34.</u>			7
Corner 10	342	199	"	ă .)
Venu Str	3402 309 499 303	, <u>10</u>	• •	Group-10	199 349		1 1
Grang-13	467	443	<i>,</i> 5	V.S. Ontare 71		216	44
₹	20	21	7 🖁	7	J	1	
Orong SO DIX Or	407 200 200 200 200 200 200 200 200 200 2	27	**	Company of the control of the contro	7	7	
	7	7	**		3	;	**
49 M. C. M. C. N. L. W. W. V. L. 14	Season Control of the Control	1.0	and the second second			L.	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Muldanifferen	TOTAL WORKERS			Thinks of the same	TOTAL WORKERS		
Children Change	Persons	Males	Females	Division/Group Category	Persons	Meles	Funnis
1	2	,	4	1	2	,	4
	WARD 110,57			Comman M	WARD NO57-00		16
CHOCK-77	450	449	i	Group—95	202 76 51	263 76 51	
Group-73	490 230	490 230	• •	1X	155	134	10
Sin.	130	130	••	Division—X		17	
Orong74	177 177	177 177	::	ř.	ıi	•	
Group-71	- 870 457	869 635	3		WARD NO36		
Šī.	63	62	j	ALL DIVISIONS	7,110 17 335	6,630	480
ix ix	141	140	1	IV V	1,300 1,300	遊	29
Group-74	\$32 \$46 44	5) 1 346 44	1	VII VIII	1,600 182 1,604 776	1,977 763 1,999	20 17 14
VI VII	133	44 8 133	.:	1X Decision—0	2,316 644		407 234
X	"1"	***	ï	in in	**		
Osogp-77	361 333	361 355	•	VII VIII VIII	2 80 18 33 10 501	420 2 00 16 31 10 278	•
٧٠	***		, .	ix An	501	278	223
Chang79		744 120 434	9	Group-0)	76	73	. 3
Ψı	436	634	4	Air Air	14 58	14 1 55	
Group-80	\$73 443	571 482		TX Oroug-04	185	62	123
XI.	17	17	••	v ii	3 10	10	•••
D.	ï	::	ï	DX Group—05	172 166	49 76	123 90
Croup-61	481 480	463 480	• •	Ϋn	i	•	1
VII	3	3	• •	tx"	164	75	89
Group-45	935 247	544	1	Division 5	273	254 2	18
<u> Y</u>	3,	2.10 4 3.3		iu iv V	94 19	81 19	غ
vin K	250	250	•••	ÝI Vilin six	7 84 19 25 18 116	81 19 14 18	
Group-89	730	733	6		185	162 175	14
Ÿ.	165 131 93 347 2	162 131 93	3	Group13 til IV V	3 7	;	•
XIII	3 67	346	ij	VI.	77	76 18	3
		1,874		VIU VII	16 15 59	13	7
W)	100	100		Division—3	816	766	
潾	<u>, jî</u>	177	1	in the	<u>र्यो</u>	₹.	` !
8.A.	-	271	310 2 307 317 	Vii Viii	117	207	3
Challebr	3	36 10	**	IX.	377 	361	*
Viii LX	433	iii	310	VI	ž	ž	
Grange-#2	399	253	3	ix Ain	20 20	19 49	23 3 30 24 2 : : : 1 1 10 3 : . :
žn.	#	ä	; ;; ;;	Cross-21	77	67 18	16
Ď.	194	18 i		Ϋι ΥΊι	` '		
Gray-63	114 3	463	51 2 	ex Ans	.	54	Š
<u>Ж</u> ,	13	4	• •	Group-35	sis	475	*
\$76.	The Second Secon	174 174 174 174 175 175 175 175 175 175 175 175 175 175		VII VIII VIII VIII VIII VIII VIII VIII	816 7 77 34 47 77 97 34 78 77 12 77 12 77 12 78 12 78 78 78 78 78 78 78 78 78 78 78 78 78	18 415 52 746 750 14 157 750 15 15 15 15 15 15 15 15 15 15 15 15 15	Ä
Control of the contro	3	3	••	vijit 13.	1 4	2	į

235

	101	AL WORKS	11.5	Obstance of Consumers	TOTA	L WORKERS		
District Occup	Persona	Makes	Promise	Campany	Persons	Males	Parameter	
1	2	3	4	t	1	•	4	
	WARD NO14-rund				WARD NO	M.		
Grand 29	120	528 .}	•	confliction of	3	7		
Ÿla:	48 # 14	4	•	Vi.	ij.	ij	**	
ix	33	35	**	rx viii	294	234	Ä	
Dirtim - 3	1,360	1,340	.1	Group -#1	te	459	125	
t K	1,353	1.346	1	Ÿns (A	,;	44	134	
Group 30 VII	416 416	409 409	7	Genege#2	364	361	3	
Group33	939	931	•	VIII	110	179	**	
VII IX	734	931	j 4	1X	, i	ei.	'à	
Dieluian4	25	25		Group ()	104	104	# A	
50 500	į			vu viii ix	10 17 53		**	
1X VIII VI	i 20	, j	••		113	111		
Die luien 4	447	462	*	Group95 IX	ii.	100	- ;	
mı V.	ᅿ	νį	1	Divinion k	70	67		
VI Viii IX	305 35	39 j 34	ì	Ž,	•	#		
Group—64	302	303		•••		••	•	
νı	2i 2	2 <u>i</u>			WARD NO99 (4.3%	14 714	1.600	
viii ix	244 34	344 34		ALL DEVISIONS	117	14,716		
Divings 7-8	1,961	1,956	25	Ÿi.	· 45	.	7	
Division7-8 III IV V	319 1,244	310 1,349	15	VIII VIIII	1.000 1.415 0.186	1,74		
VIII	1,264 95 190 113	95 198 111	,	Distant ·	1,006	1,587	300	
Dr. Geome 71	116	119	•	The summer of	24	234 22		
Oroug71	1 16 504	115	1	Vii	4	π		
George—72	278 236	901 276 223	,	13	1,487	1,116	241	
Group-75	125	323		Circums 400	401	111	2 A	
~	302	202		Ÿi.	111 12	19	**	
VIII	17 100	17 180		VIII VIII IX	1	24	**	
VI VI	140 91 2 7	140 1 2 7		Comp05	912	672	24]	
VIII			**	VIII I K	91.2 Wei		237	
	85	**		Orang6%		202	2	
Group-M	\$3 87 78 6 72	65 61 78 73	••	EN .	207	201	"i	
Grang-#1		444	*	Stringer-1	1.41	1,771	**	
₹	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 <u>14</u>	•	ž.	3	3	**	
Cross - 50 Cross - 50	447 44 133 230 136 113	121	; ;	Corongo 475 VIII 1X Corongo 476 ZX Sheingan 1 VIII Corongo 13		20 20 20 20 20 20 20 20 20 20 20 20 20 2	21 21 2 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
TOX.				Omg-43	1,592	1,043	1	
30-00c-7		1	**	₹.	₩	4	3	
Ž.		139	136 236	4.		. 4	Ť	
	₩	200	236	5%	****	***	•	

	T	TOTAL WORKERS			101	TOTAL WORKINS		
	Person	Males	Familia	Division Group Consumy	Pursons	Main	Pennster	
1	2	3	4	i .	3	,	4	
	WARD 14055	id.			WARD NO99-out	eld.	-	
Statem-2	2,919	2,022	97	Division7-6 EU EV	449	4414	30	
V 1	**************************************	3	13	· V	1.013 861	1,863	39	
3 1-	1,800	473 273 283 1,666		Viii Vii	1,843 961 211 272 1,830	307 378 1,613	1	
Green-20	278	277		EX German-71		_	,	
**	62 60 27	42 80 34	••	Group7; * VIII IX	223 217 5	219 214 5	.;	
7	37 98	36 96	.!		1 1,42 <u>1</u>	1,419	2	
Group31	222 51	270 37	41	Oraup75 VI	610	609 30 49 31		
	1	21		Afti Ali	32	49 31 760	ï	
Žį.	20 1,3 227	310	17	IX Orang76	700 200	197	 3	
Circum—23	191	191 t	• •	Vii	164 10 26	161		
W.		3	• •		26 755	26 751	•	
	193 1,53 <u>2</u>	185 1,483	50	Group78 VI	71 70	73 70		
Circulation of the Circulation o	•	*17		ΫΙ ΫΙΙ ΫΩΙ ΙΧ	3 2 407	3 2 60)		
Group 28	33 <u>1</u> 63 23 141 776	62 226 163 712			759	258 254	1	
XI.			ž	Group-79 VI VIII	257 2	256 2		
Group 39	596 63 10 75 65 60	593 62		Group89	925 128	918 127	7	
Ä.	75	62 10 75 43 403	:: 2	Aili Ai	925 128 92 121 272 312	918 127 90 120 271 310	1	
W.	406		ī	ix Afit	313	310	1	
Division—3	2,403 1,864 463	2,429	33 . i	Division9	2,909	1.919	999	
že.	1,394	110 1,853	33	Airi Airi	2	76 70 37 1,736		
ik .		463 799	34		2,723		997	
Orong-30	634 634	799	25 25	Oroug 40	1,021	1,010	.;	
Group—93	302	590	2	VIII VIII	e0 14			
4.71(6.	**	90 73			897	894	3	
nd.	493	45)	••	Group—91 113	1,180	234	956	
Cross-33	*****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	į	VIII	. 12	5 11 195	763	
ŽII.	94 j	976 10	.3	IX George de	1,130 400		763 19	
monigar-4		30 976 10 111 00 20 10	1	VIII VIII IX Group—95 VIII IX Division—X VIII	1,150 eeq eel	583 583	19	
V	***	77	ï	Dielajes-X		#	3	
A THE	í		ï	VIII VIII	Ħ	15 13 11	1 2	
Mulden-4	1,400	1,472	34 		WARD NO60			
₹	<u></u>	12	34 :: 3 16	ALL DIVISIONS	10,346	17,536 <u>86</u>	899	
V al a EX	33	122	**	Ž.	9.25	\$.734 \$.734	đ	
	F. A Efect.	1,000 min	••	VIII.	10.166 0.715 1.715 1.715 1.715	17.44 6.75 7.75 7.75 7.75 7.75 7.75 7.75	Ser-b-: 8	
27 A362	261	261	**	II.	ens —	5,004		
Craff 41	218	270	••			, 144 144	200	
	710 111 71	, <u>11</u>	**	7	97. 19	779	į	
	'55	THE '	:	ALL DIVISIONS	- □ - □ - □ - □ - □ - □ - □ - □ - □ - □	- 45	200	

	71	TOTAL WORKERS			101	TOTAL WORKERS		
Congress	Persons	Main	Popula	Control of the Contro	Persona	Minho	President	
1	2	*	4	•	*		•	
Group05	WARD NO.—40	ef Let	191	Orong61	WARD NO	iand. 487	••	
	***	7	***	Ve1 V114			**	
EX VII VI	271	100	t) i	i.X		7,1	::	
Division 3	201	767	14	Orruga04	***	7	**	
VIII VIII VI	206 69 126 65 278	261 60 133 61 273	4	¥	83	e) 12	**	
vii: tx	45 278	273	į	VI VIII VX	17 <u>0</u>	155	14	
Group 13	436	417	•	Division - 7 8	7,496	7,434	4	
VI VII	363 16	36) 18 49	4	v Vii	4,007 011 213 113 114	***************************************	7	
viu ix	6 363 16 31 40 166	194	Ĵ	Viin CX			**	
Division 3	1.319	1.237	81	Grange 71	710 14	707 14	3	
VI VI	200 30	27	17	Vi Vii Vii	4 13	11	•	
vii viii iX	290 30 341 106 560	279 27 251 100 836	19 17 34	NHI D	1	•	:	
Group-28	767	734 2	41	Group72	201	247		
AII AI	166 16	141	;	VII Vid		7		
EX AIII AII	164 14 143 120 311	142 118 206	1 11 25	Group-75	1,113	1,143		
Group29		107 39	1	ŸI,	***	***		
Vii Viii Viii	300 30 6 33	33	_	vii:	33 41 74	Ħ	3	
ix Alli	4 0 171	170		Group 76	199	123	1	
Division—3	2,038	2,807	41	VI VII VIII	346 120 54 16 15	77 X	- ;	
VI VIS 17X	127 1 2,804	126 1 2,769	, 36	DC Group 77	-	%1 200	1 2	
	5	1.904	* 22	VIII	301 301 12 4	54) 14		
Orono 30	1,736 1,536 1,384	1,904 1,504 1,248	H 16	viii ix	'å	**	## #	
Group-13	1,25	36 1,213		Croup-76	1#3	103	4.4	
ex Ais	1,23	1,21;	11	***		33	* * * * * *	
Division—4	264 67	254 67		viis ix	17		**	
A. A. A. A. A. A. A. A. A. A. A. A. A. A	284 67 7 20 37 121 220 64 7 7 2 116	254 67 70 30 37 22 121 230 66 7 7 8 118	•	Grang-79	494 10 412	2	•	
VIE UK	121	121		भूग			**	
Chrone-41	220	130 66	•	Croup-00	243	au		
Vis	37	17	•	¥M.	24)	24		
ax Alar			• •	1X	17 414 414 3 3 247 20 10 10 11 10 11 10 11	6.183 16	17	
25 A 25 A 25 A 25 A 25 A 25 A 25 A 25 A		Late		100 100 100 100 100 100 100 100 100 100	U	3 7 2 55 - M 10 10 10 10 10 10 10 10 10 10 10 10 10	4;4;;; 4;4;;; 8 ;4;;; 8 ;4;;; 8 ;4;;;	
Windspeed	1,637	1.61§	,	il.) 1,500	7 1,500	2	
· •	i	î	4	Ţ.		20	## ##	
		1	į	4		*#	1	
	345	36	#		Market 1	-	*	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Division/Group		TOTAL WORKERS			TOTAL WORKERS		
COLLEGE	Persons	Moles	Pentales	Division/Group Category	Persons	Males	Females
1	2	,	4	1	2	3	4
4.	WARD NO		40.0		WARD NO61	ed.	
	3,100	2,761	434	Division—1	434	21	49
V	107	107	• • • • • • • • • • • • • • • • • • • •	· VII	234 91 119 113	218 09 111 100	Ī
31.	134	132 2,436		Vii Viii IX	111	100 56	34
EX.	2,002		432	Group-13	448	447	21
YI.	367 35	367 53 5	• •	V	22 <u>2</u> 86	216 84	31 6
Ãr.	18 15 274	18 15 274	••	vä viu IX	222 96 12 97 43	216 84 12 94 33	 3 10
Alle Character and the	1,774	1,325	413	Division—2	4.396		137
Cross-or	3,,,,,,	1	••	y .	13 1,052	4,253 1,637	• •
ў1 .	29	25	••	VIII VIII	31 1,667 347 1,880	1,055 318	15 1 12 29
	19 48 1,646	15 47 1,234	412	1X		318 1,000	
	334	334	4.6	Group-20	1,183 2 24	1,176 2 22	7
VII	•	16	•••	VII VII	243	26)	:
Ä	16 44 273	43 209	3	viii IX	42 846	46 843	2 3
Orang-19	154	176		Group-21	492 144	469 (83	23
· V	1	14	• •	Vi.	160	151	į
ΧįΓ	19	15 13 131	4.	viii ix	15 126	12 121	ţ
	139			Group 24 ili	2,297 7	2,193 7	104
Group84	193	193	!	٧	81ý 20 526 341 684	30	•
₩.	172	,;;	::	VIII VIII IX	326 241	523 217 616	3 24 6
	292	285	•	Group—29	396	296	3
VIBI DX	1 2	1 2	;	V	22	22	••
IX.	200	143	7	ix Ain Ai	22 2 118 30 221	22 22 118 30 230	••
Division—X	***	161 80 13	.:	iχ	221	230	2
34.	Ţ	15	••	Division—3	4,730	4,695	49
1	1	16 30	2	iv V	1,035	1,032	ä
	WARD NO61			VIII VIII	1,416 2,346 307 307	1,402 2,341	36
ALL DIVISIONS		13,437	2,004	iX	2,345		
· 💆	2,704	13.437 48 35 3.746 716 3.670 1.700 8,236 944 129 98 72 28	i •	Group31	367 367	302 302	5
	1.72	1.07		Group-32	2,897	2,894	.3
§	7,043	1,236	1,017 401 	ŸI.	729	736	3 3
District	anj	944	4)1	Vin		365 2	**
<u> </u>	***	***		Group13	1,394	LJGI	13
. Ap	3	žį.	4	iv V	206	306	••
	969			Vili EX	1,507 4 720 505 1,646 1,394 4 446 446	2,894 725 905 1,668 1,961 306 677 383	13
Chronian and Chron	257 131 44 31	22 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	.1	Orong 32 Orong 32 Orong 32 Orong 32 VII VII	38	26	1
31	1	3	**		25 14 11	34 15 21	.1
ix.	•	•	**	Diridus6	991	***	*
Crewings	, 216 212	M .	346	₹	3	3	***
₹1.7 18% 	. 376	¥	346	ii.	和	22	7

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cand.

Division/Group	3	TOTAL WORK	ERS	2	Tot	AL WORKER	*
Category	Persons	Mates	Permales	Constant Grand	Patricula		
1	2	•	4	1	2	-	4
	WARD NO6119	metal.			***		•
Grays-44	5.27 10	327		Division—I	WARD NO43		
VIII VIII	4	10 4		\$81 V	uŋ	w	7
tX.	322 191	322 191		Ÿ.	44		4
Group-67	244	226	18	vii.	201	201	- 4
VI		ů i		t'X	43	414	3
Vita EX	215 215	212	14	Grayp t0	418	e de la companya dela companya dela companya dela companya de la c	***
Divinion7-8	1,521	1,497	24	ΫII	37 13 200	3)	**
î, W		25	i	VIII fX	13	, II	Ī
Ϋ́Ι	36 645 507 14 701 136	114 506	ij	Ceremp . ()			•
Viii Viiii IX	791	781	ž	ii.	727	734	4
		118	•	Ÿi	ન્	412	
Group—79	277 274	274 273	}	Ÿii.	7		, ,
VIII TX	<u> </u>	1	3	ix"	47 110	143	1
Oroup 89	842	#31	11	(Divinion 2	2,334		*
v	2 16	11		मु	*** *** *** ***	1.54)	## 1
VII	172	171	į	VI VII		7.	7
ix ix	625 23	425 20	•) iii	249	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	i
Divining 9	2,227	854	1,373	Clarkers 98		ata	-
M	41	3		Orono 20	219	293	•
VI VIII	10 15	4j 19 14		Ÿı.	76	16	**
ix ix	19 2,130	17	3,376	viu Viu	3A 40	27	1
Oroug91	2,048	447	1,361	ix.	*0	**	3
m	}	ij	.,,,,,,	Ormer 3a	1.315	1,345	•
VIII VIII	į.	į.	••	Ÿ. Vt	าโล้	a <u>į</u> į	'•
VIII VIII	2,029	441		VII VIII	119 22 23 23	31 313 313	
Divinion-X	18	13	1,100	1X	310	477	15
VIII VIII	Ţ	•	7	Group - 29	794	192	
1X	ú	7	\$	V	130	130	,,,
	WARD NO62			VI VII	116 40 161 14	141	1
ALL DIVISIONS	14,901	14,867	2,034	VIII IX	14 107	34 196	- 4
iv iv	**	29 18		District A			
vn_	3,476 1,637 2,866 1,764 7,776	3 436 1,031 2,000 1,400 5,004	42 61 44 1,084	in .	13		39 12
Ain	2,306 1,766	1,600	셒	VI VII			11
13	7,776	5,006		######################################	2,344 214 1,735 8	2,237 211 (.00)	20
Orong 45 Orong 45 Orong 45 Orong 45 Orong 45 Orong 45 Orong 45 Orong 45 Orong 45	1,842 378 106 143 60 1,146 376 1 198 64 34 77 465 3 30 52 30 30 45	1,825 371 963 142 48 819	317				
Ϋ́I	378 105	374 983	7	Circup. 10	871 874	#46 #46	8
¥H.	143 60	썙	1	Group -11	12	177	
I II	1.146	200	306	VII		177	2
Dig. October 100	376	377 1	•	()1 ()1	441	487	
V ₁	198 64	196 65	1	Ÿ <u>L</u>	.3	92	, 1
EX. Altr	34 77	177 [198 60 16 77	••	Alt	441 62 277 14	46 L 40 L	2
Group05	465	341	224	Corone 12 Orone 12 Orone 13 Viiii V		*	1
TX.	462	361 361	234 3 221	Group—13		404	10
Grage-46	200	167		, VII	[전		
УL.	52 38	99	3	in in in in in in in in in in in in in i	7	7	4
All	3 6	167 90 36 36 3 65	·;	GroupM	33		#
	76	65	•	VIII	3.00	**	**
140							

TABLE B-V--OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—const.

Oktobro/Grane		TOTAL WORKERS			TOTAL WORKERS		
Californ	Person	Males	Pometer	Division/Group Catagory	Persons	Males	Females
*	2	3	4	t	2	3	•
And the second s	WARD NO.—61—a	maid.			WARD NO62-64	meld.	
	7	**	.!	Division—X	75 22	73 21	3
Ž.		•	į	· VII VIII VIII	3		••
SS.	46	46		ix	ä	23	ï
Sit Sit	74	71	10	ALL_DIVISIONS	WARD NO63		
ÿL.	44	1	14	III	14.134 112	12,310 111	1,000
EX Ontropedd	344	242 774	2	Ϋ́ι	2,276	2.21) 44)	45
Orays-44	774 54	14	**	V 13 V 231 I X	2,276 448 2,197 1,825 6,836	2,124 000 6,300	73 34 1,448
<u> </u>	ន្ទាំ	476 232	••	Division 0	1,000	_	
UX Divinigas 7-0	3.202 2.202	232 3,267	••	fit.	1,300 0 310	1,50)	305 1
	11		2	VII.	330 63 60 104 1,190	326 83 96	į
¥1.	1,000	1472) j	ix Viii	1,196	96 895	295
viin.	14	1,973 736 63 461 318		Group00	419 172	418 171	1
Group-70	127	196 197		VI VII	172 64 27 61	64 27 65	:
ix	147	197	••	viii D	91	65 91	••
Grang-75 VJ VIII	*03	902	,1	Group03	143	171	12
ÀT.	442 40	64 i		VII IX			
Мр	401 40 43 35 77	40 43 32 77	**		132 463	130 340	12 223
Green-76			,,	Group 05 III IX	462	239	223
Šļa	216 117 33 33 54	21 9 11 7 23 31 34	• • • • • • • • • • • • • • • • • • • •	Oroug-06	172	147	5
ix"		ä	•	VII VIII IX	i	•	•
3roup77	35 <u>0</u> 35 <u>1</u>	317 349	2 2		163	160	5
Уря	3	3	• •	Mi	253	236 3	17
hrong-79	49	443	••		46 3 37 19 19	64 3 37 19 102	••
ŠĮ.	49	461	**	tx tx	119	19	iż
hann	707	407	••	Division-1	1,724	1,006	**
•	đ	27	::	Å.	2	906 117	10
Ž .	3	167	Ì	VIII VIII	#	399 135	•
ex.	iii	រាជ	ž	Octobro III	936	906	26
	4,607	7161	1,504	il.	3	"3	
31.	7	7	ä	₩.	17 14	17 14	:: 4
	أثعب	3,000	1.201	IX Vin	33 334	322	* 15
-	394	371	1	Ordep—11 VR	174	178 271	10 6 2 20 16 17 15 15
V , *	뉳	*	• •	Group-13	1,897	1,021	16
₹ .	ní.	10	••	Ÿ	:2	366	ë
	Sand State of State of State of	100 100 100 100 100 100 100 100 100 100	1,004 2 1,001 3 1,312 1,315 1,316	Orong 10 VIII VIII VIII VIII VIII VIII VIII VI	ANDREAS SUBSTRUCTED IN VINCENTE MANAGEMENT	44 017 12 12 14 12 17 14 12 12 17 17 17 17 17 17 17 17 17 17 17 17 17	ï
Yin		ii	***	EX.	264	190	š
EK	3,466	3,365	1,300		*	2	130 15 15
View .	T	' !}	134	₹	Ā	票	.
EE.	43	**	201		35	微	慧

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	79	TOTAL WORKERS			TOTAL WORKERS		
Company of the Compan	Persons	Males	Penales	Divinion/Group Cutapitry	Persons	Makes	Passaled
1	2	•	4	•	3	*	4
	WARD NO63-em	na.			ward no		*
Chang30	246 3 73	248	12	Divinipo 0	c.	7001	1,340
<u> </u>		346 3 99 3 11 10	•	V 144	ų.	퉦	Ÿ
VI VIII VIII IX	74 31 34)0 64		f.X.	4,494	4,704	1,113
	111	2394	17	Crosp-80	472 36 67	46	
IX Airi Airi Air Air Guorra 31	102 5 54 21 134	294 5 94 3 94 21	•	Viu	•	aş	**
čiu Viu	94 21	3 <u>á</u> 31	4	DX.	311	100	2
			3	Group- 91 VI	4,200	2,044	1,230
Group—28	1,300	1,236	79	Viii Viii IX	2	*	19
VI.	214	14 217	,		4,173 178	2,946 17 <u>6</u>	1,327
VI VIII VIII IX	1,300 300 300 38 214 210 334	1,236 20 217 16 217 227 471	12 43	Orașe 99 1X	176	176	14
	180	177	12	Division X	•	*	
Group—29	i i	31	•	•	'3	14	;
tx Ain Ai Ai	13	33 13	. •	Vila Vila	4	17	•
1X	114	193	12	•••			•
Divisios3	1,413 220 1,193	1 396 313 1 143	57	ALL DIVINON'S	WARD NO44	54,23 6	1,000
VIII	707	444	19 19	10	្រំ		
Grosp 30 VII	707	446	19	ži.	716		Ä
Grang—12 VII	251 220 31	244 213 31	ź) [] 13	3-7-16 3-181 1-283	1,116	1,004
Gross-35 VII	372 372	148 348	34 34	(Notajus 4	2,001	1,000	411
	47 29	67		V.	썢	4	1
Division—4 VI EX	25 26	26 ! 38	•	Y EM	4.45	114 114 1,011	
EA.	#1	476	16	Orania di	360	340	
State of the state	15	1	1	N.	197	10	,,
All All	***	334 100	19	VI VIII VIII 1X		ij	
			•	1%	-	97	144
Group64	î	Ti.		Group 46 VIS IX	301 100 100	97 27	14g 14j
Ÿii.	3,00 t; \$ 3 211 97	310 11 4 3 211 97		1%			
10%			27	Group 45 VIII 1X	443	230	312 212
29 Pales - 7-8	1,340 13 13 190 144 127 132	1,321 1 35 500 147 136 128 206	•	tx.	mÌ	129	
¥ .	900	147		Aprillage Mil	101	179	
YE.	選	is E	i i	VIII VIII	4	176	**
U.S.		191	1	(X			t
VI	i	129		Charles-41	***	, 1	
	102 140 4 7 20	191 139 4 7 20 19	••	Carring—46 VIII Carring—57 VIII Shaten—1	.i.s	* 17	š
5.55			14	Singer-1	ME.	A MARE	**
	405 77 77 47 20 20 20 20 20 20 20 20 20 20 20 20 20	412 3 72 46 22 72 197	ï	Ş,		2	***
4	2	9 22		33 4		The state of the s	**************************************
		197	Ť	5.	₩	****	•

TABLE B-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	70	OTAL WORKS	urs.	Fe Control of the control	, 101	TOTAL WORKERS		
	Propose	Moles	Pennis	Category	Persons	Males	Petroles	
1	2	3	4	1	2	3	4	
	WARD NO44	md.			WARD NO			
Carried 10	199	196		Division-7-8	2,131 989 962 140 334 334	2,864 915 379 186 284	77	
B	197	194	3	. VI VII VIII	363 140	379 186	•	
Orași-11	251 251	348 346	}	ix Ans	336	204	**	
Group-13	910	904		Group-75	906 133	902 333	\$	
S.	477 93 161	47 š		Ϋ́	906 335 15 26 41 20	902 332 15 31 41 79	ï	
Via CX	134	97) 134 190	` <u>;</u>	vii: vii: tx	79	79	;	
Division—1	3,471	2,970 _18	101	Grosp-76	184	181	.3	
<u> </u>	7	75	ij	VI VII	29 28 10 13 42	39 28 7	3	
Ž.	3,47(744 744 843	710 741 845 842	ă	vin vin ix	42	13 42		
			17	Group79	246	246	2	
Group-30	414	409		Ϋ́II	ນງ້	23]	2	
Ÿ,		.[]	ï	viii X	4 5	\$		
žį li	96 11 133 50 92	96 11 152 56 89	Ì	Group69 VI	5] [72	469	42	
Gruppi-21	639	630	19	vii Viit IX	511 72 47 233 150	71 47 212	21	
Ÿ.	241	236	<u> </u>	IX		139	20	
ÝI. Viet	150 140	149	1	Division 9	4,297 30 57 64 34 4,112	7,000	1,199	
	76	•	12	VI	57 6 4	36 97 63 34 2,914	1	
George 25	1,604	1,622 8 301	72 1 i	viii IX	4,172	2,914	1,198	
, Al	404 34 407 299 346	393 32 401 244 534	;; ; 15 42	Group90	317	315	.:	
, Xin	290 346	244 534	43	va Ya	317 20 48 26 223	315 20 46 26 221	••	
Graye27	313	ыj	.4	ix			2	
Å.	37	37	•	Ormp-91	3,294 3	2,121	1,173	
Yla Xla	315 4 37 7 9 61 144	27 77 99 62 163	•,	ΫΙ ΥΠΙ 1Χ			1,173	
Titalisham	106 2,017	161 1,974	•		3,204	2,111		
***	226	•	š	Group9)	294	273	#	
X.	1.707		×	Vite Vite	· 🖁	92 14		
Crows -30	22	863 881	25 25	1X	213	203	10	
Group39			12	Group+5 1X DivisionX V VI VII EX	172 171	161	10 10	
Ži.		891 6 178 637 74	į	District	.,,	37	3	
% ,	36	W 14	4	TV -	1		::	
Diriggs4	24	*	3	Ā	ž	, 1	:	
**	1	35 33 36	3	ı.	EI .	<i>f</i> "	•	
Chromy - 50 Chromy - 50 Chromy - 50 271 Shrings - 4 Chromy - 51			7		WARD NO69			
3 2.	3	3	i	ALL DIVISIONS	14,291	11.TH	1,565	
₹	2	揺	•	¥	મ <u>ાર્</u> થ	3,026	\$7 10	
Choup-64	419	413	••	ALL DIVISIONS		法		
Š.	<u>.</u> 1	1	**	35	5,000	4,394		
₹ ¥	摄		** ** **	District 4		* FOREST PROPERTY.	226	
Charge	(0)	24	1	Ž.	4	, <u>'</u>		
₩.	304	100	i			T.	أنبو	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

		TOTAL WORKERS					
Physics/Comp	T.		Andrew Company	Or heart Crows	per de 1,1 à conserve un	TAL WORK	water annual annual section.
Conguery	Persons	Mulus	Fumates	Conquey	Para	Malus.	Pumples
•	4	7	•	8	•	•	▼ .
	WARD NO45-read				WARD NO. 45	4	
Group-80		346 31 33	3	Orange-12	176	***	
AN AN AN AN AN AN AN AN AN AN AN AN AN A	9	ži,		X	14	1	`i
viik II	17	17	,	viis	•		**
Orong—(t)	160	135	3	Group-11	•97	I	49
VIII.	3	•	**	vil.	807	. •	49
ix	114	140	į	ix.	3)	35	•
German-05	333	203	130	Divining4	妆	777	
čni		(9) (96)	127	₹¥6 €3L	14 237	J.	
	313 347	334	1)		101	100	3
Orman OS	ų	Tiz .	•	Oromo—41 ili VII	10	II.	
viu viu ux	, <u>6</u> , 1,25	315 315	.2	vij ix	103	161	ě.
	291	293	2	Division—8 163 1 K	1	1	**
Group—ex VI VII	1	•	••	t K	3	,	**
1X	293	291	3	Elitation—6	736	714	##
Distance 1	987 13 191	700 51 100 99 183 63 200	17	¥*	.	7	
V ₁	₩7	77		vin Vin 12	.11	44	ų,
vis viis ix	183 54 270	111			104	143	•
	341	146	•	Christo 44	385	291	
Group11 fil V	11 104	I	-	VIII.	10	.,6	
VI VII		11 101 91 30	į	vju (x	aic fa	218 63	84
yin IX	30 44 200	44	•;	Cattage 40	324	310	
Division 3	1.636	2,433	•2	Žia	. i	191	**
tin	4	•	15	ex.	130	120	• • •
Ain Ain Ai	\$1 162	61 61 661 561 778	!!	Dirichips -74	3,500	2411	•
ex ex	701 53 162 270 8,4	361 778	44	## [*			4
Orong 30	514	512 76	4	ÝI	1.739 378 488	. <u>F.</u>	7
Vi.	71	3			***		J.
yii Yiii	83 25 325 325	8) 34 34	1	Ording75	504	503	3
			10	Ď.	1/2	214	3
Th.	183	178	4	VI VII	<u> </u>	"	*
Ÿi Yii	39	,,	4	vin .	ii Ii	ii	•
YH IX	21 299	21 220	1	Christips - 76	₩	177	1
General Market M		ST. T. T. T. T. T. T. T. T. T. T. T. T. T	44	1	***		į
	<u> </u>	માં	7	viii.	£	*	## ##
<u>A</u>	ı.	25		Commenter #7	946	P05	
	131	133	35		496		*
Charge20	ॻ	270		Ä	1	Į	***
VI.	ā	Ž		XIII	al d	¥	**
yilla Z		**	á	Comp99		1 日本の	** ** **
Midden-5	1.776	8.000	70	₩.	76 .	T ,	
*		.3	70	Group-M	***	999	7
3		T	**	•	भू ।	*	
335				72.	Ä	M	
		TIME THE	#		74	***	ű

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

Chinisten & Common	1	TOTAL WORK		Ministra Minera		TAL WORKS	IK BOS	
California	Persona	Malus	Females	Catagory	Puncons	Make	Pounder	
•	2	3	4	1	8	•	4	
Diridas	WARD NO45	1,409	1,051	Division—1	WARD 11065	1464. 2.167		
Ž.	185	204	•	. #	4	47	1	
ŸŁ		43 13 1,239		Vis Vis	416 235	475 33 415 335 933	3	
Group10	2,279 426	1,239 431 106	3, 040 \$	Group-30	305	, 733 301	4	
Š4	434 100 27	106 1 25	ï	, , , , , , , , , , , , , , , , , , ,	97	97	**	
vlit 1X	280	7 200	ī	Ýil Vila	7i 56 70	Ž.		
Grape-91	1,064	88	976	IX Orașe3i	185	178	7	
Ÿļļi.	17	Ħ	**	Orose-21	4	4	" <u>;</u>	
	1,006 554	30 549	976	ix Ain Ain	54 19 58	23 19 24		
Grues 42			**	Orose—28	1,457	1,409	45	
XI.	544	539	ij	Ϋ́ι	266 38	34 <u>2</u>		
Oroup#3 VII	27) 8	210 19	61 ::	XI VIII VIII	264 38 264 342 451	342 36 361 213 430	2 7	
YII.	341	100	6 1	Group-29	250	290	•	
Chromp—97 VPBI LX	100	160	••	AH AH	10	15	:	
Dirinjen—X	199 20	199 24	 4	Vii Vii i IX	18 18 143	143	••	
Photogram—X VB VIII VIII	3	3	**	Divinion3 VII	1,706 1,706	1,673	n	
12	31 WARD NO46	27	4	Group30 VII	609 609	679 679	10	
ALA, MEVERSONS	9.094	0,726	876	Group-31 VII	153 153	151 151	ł	
V.	1,773 243	1.755		Gross-33	794 784	762 762	22 21	
igh.	4,55	9,736 90 1,735 346 2,435 971 3,440	748	Division—4	3	i	••	
Minight	1,199 93	1,074	126	Elivides—6	425	42		
3.	.# .#			rx Ant An Al	Á	33	:	
EE.			119		T	Ħ		
Yes		3	3	VII.	7	276 18 26	••	
GroupIIK	439	173 42 <u>9</u>	73 1	IX Affi	175 17	177	••	
Name of the last o	ä	419	76 3 73 1 	Division—7-6	42	내	3	
(Division—b	727	716	ii.	Age Age		噩	3	
Ž.				Croup-75	254	253	37 1	
in the second		3		Ÿ1	287	77	.1	
Group—19	Mg	14]		Orașe—76 VI	***	31	3	
Chrony-15 VIII Chrony-16 VIII Chrony-16 Chrony-16 Chrony-16 Chrony-15	HANN BELLEN BERRELE B. B. B. M. M.	Tarking Struck Bellekung Sandari	2	Coronal Address of the Coronal Address of the	HENEL GREEK THE NEW THE BEST OF THE PERSON O	Navige des Bands the Sections of Sections	7257:37 12: 70: 1 No Walking	
Di Green-13	415	181	*		选	日	1	
Pr.		3	\ .	M	X		1	
NA.	J	Æ	3	₹	174 **	盟	1	
			,		(Annual)		_	

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—count.

	1	POTAL WORK			10	EAL WORKER	205	
	Parament	Males	Pymyles	the state of the s	Providen	Males	Fundad	
1	2	•	4	1	1	,	•	
	WARD NO	netá.			WARD NO47	mil.		
Distriction—•	1.494	1,002	172	German-All	1,676	3	**	
VI VIII VIIII EX	ž	21	:	VII.	1 10 1 1 2 1	3	1	
ex	1,101	LAN	973	12 A11 A11	177		H	
Grang	196 21	196		Group39	140	177	.!	
VI VII VIII IX	31	21		VI VII	11 17	Ħ	**	
ix	133	133		vii LK	រា	15	1	
Group-91	1,141 1,100	389	172 973	Eliverymu ~ 3	1,23 <u>4</u> 1,187	1,000	88 11	
IX	110	118		VIII		1,114	22	
Orang - 92	;	7	*	Chrome - 10 VII	322	W	#	
IX.	108	104		Grave 11		997 997	11	
(X	7	7	•	Director - 4 Eli VII	ŋ	7	,*	
	WARD NO	,		VA	•	•	•	
ALL DIVISIONS	9,444	8,461	783	Division 4	•	•Ħ	100 111	
it.		1 00	37	via EX	维	417	•	
VIII VIII VIII VIII	1,70 i 402 1,607 105 4,429	1,674 206 1,053	36	Orange - 44	411	421 944	••	
Viii ex	4,419	3,753	177	Vșii XX	43; ;6 ;64 67	344	**	
Dictation 0 All VI VIII VIII IX	435	300	136	Divisiya - 7-6	2,441	2,414	M	
₹.	86 27	17 47	,*	"	3,00		17	
Aist	CS 1 27 27 24 4 4 17 214)) 10	135	ŸI.	122	173		
Croup05	114	26	**	ez Alet	157		•	
Orong—05 IX	112	*	eń.	Greenge 75	304 141	\$# 1 17 <u>4</u>	\$	
Dishister	904	404	iı	via	123	123	•	
Ş.	186	140 12	•	Green-17	109	107 20	**	
AN AND AND AND AND AND AND AND AND AND A	100 700 64 63 123	110	Ï	Ÿm	35		**	
		297	36	George	161		**	
*	125	녆	•	Corpus - 49	1,002	1,271	, #	
Ži.	ii ii	iš H	1	ži.	33	31		
ást.	45	4.000		vil.		90 m	7	
Shirten-4		,		Strings-9	1,510	2,025	608	
ŸĮ.	#	獸	1	<u> </u>	4		**	
			界	<u> </u>	يقر	1300	4	
Company of the Compan	NICKOUS STREETS NAMES NOT NOT SERVE	Trees Benefit Bress Benefit Benefit		The same of the sa	THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED IN COLUMN 2 I	1,27, 20 1,20 1,20 1,20 1,20 1,20 1,20 1,20		
× ×	¥	ユ	**	. 🔀			** .	
7	森	#	3	775 Characaell	1.300	886	#113.	
Green,-81	247	***		7	1,00	4	4	
Ţ.	2	翠	· i	drawn 18	205	*	, 💃	
	#	#	5				ης ελ *** <u>*</u>	

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Elvina Vivo	7	OTAL WORK	ERS	Shrining the same	TOTAL WORKER			
	Persons	Males	Parisables	Employ	Persons	Males		
•	1	,	•	1	2	3	4	
_	WARD NO67				WARD NO	atd.		
Grays-10	453	428 5 11	25	Group20	251	347	4	
A Marian	434	• •	<u>;;</u>	. V I	99	35	••	
1%	434	412	12	Vin Vin IX	2 2 3 42 43	40 40	ż	
Group+4 Group+4 Group+5 DivisionX XX GroupX9	**	**	••			61	2	
Group-45	141	136 136	3	Group-28	1,459	1,434	33	
1X	141		3	ŸĮ,	276 27 365 340 601	271 27 362 217 382		
Division—X	125	134 130	.!	vii viii rx	240	ភ្ជា	; 22	
iX .	121		1	Group -29				
Crous-X9	131	120 120	:	V1	464 51 12 77 45 270	439 51 12 76 44 276	•	
	WARD NO46			vii viii ix	77 45	76	1	
ALL DEVISIONS	14,371	13,056	1,315				3	
ATT DEVISIONS	2,294	13,056 36 2,300	1,100	Divides 3 211 V	2,860	2,021	39	
<u>¥</u>	3.714 3.717	2,366 662 2,717 1,949 6,343	42 42	ŸĮ.	146	144	: ::	
N.	iiii	تند	1,12	VI VIII VIII IX	1,742 20 143	1,714 17 137	7	
Divides—4	1,42]	1,005	356				20	
Division - 4	17	173	i	Graup30 VII	950 950	930 930	20 20	
¾.		173 22 43 761	.;	Group—32 III V	2) 5	227		
12"	1,107	ૠાં	366	VI.	2 14 3	82 5		
Grage00	186	188	••	VI VIII IX	55 13 74	227 2 82 5 34 12 72	3	
Group-00 VI VIII VIII EX	186 79 18 12 20 59	188 770 18 12 20 29	••				2	
₩	13 26	12 20	••	Group33	836 23	*11		
			••	VII VIII IX	42 441 69	62 677 5 63	· š	
Group 45	154	139	!4		69	ฝรั	4	
Уh		4 1 3 0	••	Eliviatus4 Ell V	4	49		
	144	130	14	AII A.	25	49 3 3 24 13		
Cray-04	26.5	56 3 16 37	200	rx vii	25 13	ដ	•	
Ž!	16 246	35	300	Division—6	េរស្	1,000	15	
Grane85	306	196	112	Division—4 102 V1 VH	a j	×	•	
XP.	301	196	ul	Vill		2Ĭ 82Ĭ	i	
Consum-At				1X	222	218	i	
Vest	"}	7	3	Group—64	913	913	••	
OK.	199	157	2	VI.	3	34 .3	••	
Etrippe-1	863	879	12 2 2 7	Vili			** ** ** ** ** ** ** ** **	
₹.	# <u>*</u>	뺋	ï	Thirden T.B	179	199		
31.	173	172		111	1.224		-	
ik"	254	121	7	VI Vis	33 5	70	, i	
Group-13	402	304		Alat			81 9 80 1	
. 5	城	쐝		Group75	443	6 1		
· VII	.2	, X	į	ži.	***			
O.	15	125		∑g.	<u> </u>	# #		
Cross-ori	Beschaff Stateting Transfer State	THE C. R. STATE WENTER STREET	51	Coop-75 VIII VII	100 100 100 100 100 100 100 100 100 100		44	
X	4	qj	51 19 14 4 25	. 81	***			
<u> </u>		37	2	VI.	B	<u> </u>	** **	
		144	23	DK .	7	55	₩.₩ ₩.₩	

TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

District Orong	7	OTAL WORKS	B3	Philipped Common	TO	TOTAL WORKER		
Company	Persons	Makey	Permahen		Paradap	Make	Franks	
•	2	3	4	t	3	\$	4	
Orono99	WARD NO48				WARD NO	and.		
Orong77 VI	196	156 14 <u>1</u>	••	Group 13	341	**	10	
vin U	4			žiu	11	, ii	ï	
Group-79	230	179	25	1X	3110	191	•	
Ain Ai	214	161	53	Distance 1	1.786	144	*	
ix	•	:		ii.		#	Ì	
Group62	143	141	.4	13	**1	स्र	a	
Vn.	107 27	101 24	1	Group 30	197 44	194		
ýn Vili IX	3	2	•	VI VII VIII		$\frac{1}{2}$	i	
Group-89	1,015	1,042	43	12		12	Ä	
VI.	177	79 174	3	Group 28	1,303	1.145 274	97	
vii viii ix	36 401 271	174 30 404 264	•	711 711 71	197 136 367	111	Ĭ	
	3,401	2,725	3 796	IX		113	4	
Division—9	•	41	· 	Group - 20	394 17	200	14	
vii Viii Viii	47 41 72 21 2,3 10	71	1	Ait Ait A1	į	2	4.4	
13.	3,390	2,546	หน้	t X	136	194		
Group 40	361 13 2	13	\$	Division 3	2,044	2,400	36	
Air Air Ai	7	20	•	VII.	2,638	2,003	36	
DX .	360	239	·f	Group 36 VII	1,101 1,101	1,274	#	
Group+1	2,619	1,504	715	Cleany - 33 VII	407		1	
Ϋ́Ι.	13	1	2	Dieleius - 4	42	61		
VI VIII VIII IX	2,587	1,875	712	141		3		
Group+5	109	100	11	FX Division 6	1	# 1	**	
Divisipo X	36	22	4	VI Division4			4.9	
VI IX	<u>, </u>		i	· • • • • • • • • • • • • • • • • • • •	76	75	• • • • • • • • • • • • • • • • • • • •	
***	24 WARD NO40	2Ì	,	Ži.	**			
ALL DIVISIONS	30,500	9,191	979	Cray -44	214	114	4.4	
₩.	1,830 231	1,255	*	VI VIII		•••	** ** **	
XII.	140	1,300 1,030	#	OK T	27	'n	**	
Division—0	610	3,741 #82	224	Stringen 7-0		1.504	•	
¥1	¥.	130 34	7.5	y jas			1	
t k	15 626	43	zzi	Group75	400	407		
Cross-00	115 62	(1) 61	7	V V1	***	**		
Vis Vis	7	an an	• • • • • • • • • • • • • • • • • • • •	German 14	114	111	4	
Day of	77. 180	n m		YI_	7	**************************************		
i.e	7	,į	ä	TA.	7	7	**	
District of the second	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	10000000000000000000000000000000000000	11	Sheeten - 3-4 Sheeten - 3-4 Vist Group - 76 Vist Group - 76 Vist Group - 76 Vist Group - 76	100 100 100 100 100 100 100 100 100 100	E word gene enth mete na.		
1	77	*	4	No.	数		7	
Y	4	#	**	Shiring	2.00	2,400	₩ 1	
- 1	X	基	*		3,00	suit '		

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

	70	TAL WORKS	irs	Edvising/Group	101	t#	
	Parelinis	Mules	Passalas	Catagory	Persons	Makes	Pennika
•	*	,	•	1	2	*	•
	WARD NO				WARD NO.—18	ndd.	•
Granges **	214	214 6 206	••	Graup28	1,983 354	1,097 347	7
Group 00 IX Group 01 EX Group 05 EX Group 05	2.163	1,598	561 565	XIII Ali Ali	294 36 343 379 844	167 163 163	1
Group-05	200 300	107 183	15 15	Group20	750		
Orong-05	200	267 247	43	V VII VIII VIII	19	. 757 115 19 44 96 457	::
Dietalen X	#	99 13	1		439 3,833	457 3,016	17
•	WARD NO70	••		Division—3	115	115	••
ALL_DIVISIONS	40 004	17,400	1,405	ÝI VII	2,791	7	ii
V			1	Ϋ: Ψi: Ψi:: 13.	77	2.764 99 77	.*
ži.			2 22 1,20 1,20	Graup-30 VII	1,713 1,713	1.704 1,704	;
	tis	Z.FN	1,200	Cross-13 Ili IV VIII IX	1,004	1,091	
Shirtage 6	1,449	1,345	415	IV	40	40 974	i
₽¥ Y	126	ษฐ	**	Ain Ain	29 41	974 29 41	:.
	136 23 41 46	137 21 40 44 901	412	Dwides 4 HT IV VB IX	120 13 17	119 13 17	1
Orage84	379		367	VIII	*	85	ï
Oroge84 VS SX	379 16 4 363	113 10 4	267	Division—6	1,490	1,306	14
Croup-01	36)	255	127	Šī.	3	18	
Group—69 VIII IX	374	347	127	13 Am Au Au	1,114 210	1,164 1,164 208	12
District	919	901	17	Group-44	1,1 0 3 53	1,103 53 2	••
Ŋ		***	4	ý! V!!! V!!	16	18 832 878	••
Šī,	7	277 44 187 189		ix"	176		••
22"		100	1	Darting -7-4	4,195	4.110	85
Group-13	644	591 3	15	<u>V</u>	2.22	120	15
<u>V</u>	276	27	ï		74 70		3
Ži.		107	ï	ix.	885	-	*
pk.	iši	143	•	Charle-14	141 723		ij
Dicking 3	3,306	A,263	103	vu -	16	10	**
Y	4	•1	ï	C0000073	I	I	ï
₹	***		1	Ÿ.	3	Ä	**
Common Mile	1,341	1,400	72	EX.	76	75	• •
N N		7	••	Group-76	203	200	**
₹	3	3	••	Ž.	7	73	•
	To be letter . I belled it was the	To be have to been to be ed.		Group-79 Group-79 Group-79 Group-79 Group-79		* Ubrefieß seestelf shuges sidt be	***************************************
Croyle-21	201	273	10	0000	673	7	**
ž.	3	3	** **	Ä	111	Ŧ	•
* 💥	Į.	3 . ,	:		類	* 41	**
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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	TO	TAL WORKS			707	TOTAL WORKER	
Changery	Purabas	Make	Pendo	Columns	Perchas	Males	Paradia '
1	2	3	4	1	3	,	4
	WARD NO78	rM			WARD NO 71		
Sirium?	4,387	3,406	941	Cleaner - 34	184 14 14 17	135 30 10 17 50 211	
ŸI.	3	4		vii Viii IX	ij	<u> </u>	4.5
ix Aig Aig Ai	4.04), 263), 263	943	1X	243		
Group-#0	994		•	Districts 3	1,693 36 1,634	1,000	\$4 11
VI.	796 22 1 29 30 716	7		YN IX	1,635	1,679	**
ix Vii Viii Viii	30 716	22 1 25 26 70	•	Group M VII	332	372	i
Group—#I	2,497	1.717	794	Group - 33	1,007	1,010	
V	12	12		VIII NX	1,454	1,015	1
DX Afri Afri	2,409	1,001	764		274	274	3
Group93	264	232	*	Division 4	**	36	
vii Vi	j	į		VI Via Via IX	નું	4	;
IX AIII AII	25 211	25 1 99	м	ňť"	366	344	
Division—X	15	14	•	Group41	310 31	348 31	11
Dictation—X VI VIII IX	1	1	•	Vi		નું	÷
1X		•	•	Vis Visi IX	243	34)	2
ALL DIVISIONS	WARD NO71	11,341	473	Eliving	130 35	997 33	4
THE STATE OF THE S	9	31	.,	tx Ain Ai Ai		*	ï
Ÿ1	11,814 51 37 1,838 347	1,013 348	7	Xm	263 161	12	1
A 18 18 18 18 18 18 18 18 18 18 18 18 18	選	134	14 11 14 417	Orong64	4)4	4	* *
Dietges-0		397	130	XIII	31 31 133	24 21 i 112	•
	467 40 12 17	7		136	133	195	••
XIII XI)7 206	13 15 264	136	576rtelero 7-6	1,007	3,000	**
Dirigino-1	839	210	20	Ÿ	12	4	Ÿ.
Statute—1	194	134	į	<u> </u>	312 313		į.
À.	116 16 126 25 263	병	•	id —			**
ix.			11	Cross-75	218 139	217 100 100	**
Gray-10	467	498		ŸŁ.	#	i i i i i i i i i i i i i i i i i i i	
Yin Yin	49	450	;; ;;	Ele A ton	li li	41	1
Orong13	273	267	4	Grang-77	160	(8)	**
₽	123	121	1	V 2.	"3	"3	44
Ÿ.	W M	11	2	∑ -	1	1	**
Aur	異	뀱	j	Grang-80	1,073	1,000	18
M-44	ans 3	***	35	₹		J	Settle 1
¥.	Ŀ	Į,		%	**	<u> </u>	**
G. 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	See. 8 Stires. 2 xuxxis. 2 S.	S. B. Billing. S. senstine N. S.	å	200 100 100 100 100 100 100 100 100 100	Mos Bur Bornes Berner	20 34 to 15	
Group Of	esg.	æj		Market	wg.	4,71	***
₹	Š	4	1	ž	Æ	a.	** **
	3	, <u></u>	***				*
	-	-				• •	

TABLE 8-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

District Manager	TOTAL WORKERS			Phyliphen i Channa	101	TOTAL WORKERS		
Carpery	Persons	Main	Females	Congrey	Paragras	Males	Petroles	
1	2	1	4	ı	3	3	4	
	WARD NO71	metal.			WARD NO72-ee	nd.		
Oreug-40	2,454	2,445	•	Group—13	637 11 473	212 11	#	
ži,		, ,		· VI	473 ??	461 77	**	
Ž.	26 34 130 23 2,236	26 14 129 25 2,231		vit Viti EX	99 14 71 168	11 462 99 13 72 161	.;	
Group91	1,465	1,297	146	Divinico — 2 111	1.002	. 2,967	136	
	11 1 27	11 27	••	¥	700	4	14	
Ÿ.	27 11 1,409	27 17 1,341	100	ÝI VIII LX	700 86 963 233 1,474	60 83 567 316 1,483	136 2 86 2 36 14 71	
Group-03	125	126	2		1,474 274	1,463 270	71	
VII Vist IX	Ĭ	ž		Group20 Jii V		270 73	.;	
	119	113	2	VI VII VIII IX	76 7 80 39	75 7 80 39	::	
Group93	573	333 7	36		77		ï	
Ž.	973 34 14	24 13	ij	Group—28	2,060	1,951	109 1	
	519	402	37	ŸI.	491 31 415	446 50	, , , , , , , , , , , , , , , , , , ,	
Group95 VII IX	119	111		VI VII VIII LX	415 127 1,011	446 30 381 113 933	12 54	
	1 1Ö 1 16	102	•	Group-29	346 113	334 114	•	
Graff 10	150	156 156	ž	VI VIII VIII	16 53 47	18 53	•	
Decision—X	19	16	.3	ix	47 313	46 307	•	
t tx	24	12	2	Dirigion—3	1,863	2,036	57	
	WARD NO73			yu Yu	2,862 259 17 2,430 13 174	256 17 2.306		
ALL DIVISIONS	21,457	19,371	2,094	ix Via	13	13	::	
<u>V</u>	0.12	4,904	293	Group30 Vtj	1,23 <u>1</u>	1,190 1,190	41	
X 1.	3-77	4.96 90 7.76 7.66	294 12 116	Group-32			3	
n.	Q368	1,363	1,714	VI VIII VIII IX	327 141 17 73 12 42	334 138 17 75 12 62		
Dirigin 0	3,461	1,430	231	cx Vin	i2 62	i2 62	•••	
ŠL.	7	12 18 18	.*	Grays-33	1,279 1,000	1,364 117 1,054	Ð	
ÄF	1,115	4	226	VIII VIII			ij	
Orașg-40		344	,	St. Adam of	92	92	••	
Ç.	344 144 19 19 182	196	••	Division—	313	344		
∑it	Ĭ	Ĭ.	**	ÝII IX	.		Ï	
***		180	ä	Geoup-41	312 46 37 30 46 41 43 43 43 44	200 4 40 50 200 200 14 61 200	5	
CION-CO	13	27)	137 1 136	Хи	14 65	14 61	::	
iX	203	257	134	IX Distance	203	202	ı	
Disign—1		1,301		Wi Vi	į	1	••	
. 4.	d	7	ii	Division—6	1,366	riii	64	
All All All All All All All All All All	<u> </u>		## 	ÝI.	71	H	**	
Company of the compan		Head Harts E B Broth.	ÿ	District of the part of the pa	1.04 101 107 005 300 80 9 413 317	* ************************************		
7X	274	274		Gray-44	***	· · · · · · · · · · · · · · · · · · ·	**	
Ÿb.	***	3	**	, À T	3	3	## ##	
*	20	*	ä	EX.	哥	* 翠		

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—round.

Philippe Planta		TAL WORKS	ORKERS		TOTA	TOTAL WORKERS		
	Pursons	Make	Propulse	Cutagory	Permitto	Makes	Paradel	
1	2	3	4	1	3	3	4	
	WARD NO73-	råd.			WARD NO11run	*		
Division—7-0	6,000	5.831	349	Divinina 0	***	41	**	
Attr Asi Asi Asi Asi	1,134 1,134	2,973	851	VI VM	#	4	¥	
AH AI	3, 134 547 347 1,660 946	2,973 937 339 1,864 923	10 25 31	1 K	અં	34	ä	
EX After			A	Editation - 4	379	m)		
Group-75	1,371	t,314 992 98 45 111 143	**	<u> </u>	*	널	1	
Ϋ́I	\$8 65	38 65	•	via via ix			1	
ix Viii Viii	1,373 992 58 65 111 145	111 143				967		
	314	125	10	Gernja - 11	349 3 94 47		•	
Group76 VI	150 30 21 38	325 148 90 21 38	3	Vi.	\$1 27	41		
VI VII VIII IX	31 38	27 36	•	1×	100	107		
	360		•	Edition3	1,000	1,000	34	
Oronp79 VI	260 15 232	298 15 230	,	ÝΊ	T.	31	I	
VIII VIII IX	1	,	,	Vin Vin Uk	176 173 173		Ĭ	
1X	7	7 245		Group - 23	576	944	H	
Group10	244 216	216		Al V	•	•	:	
Group 10 VIII IX	36	25	•	Vis	<u>#</u>	79 165 362		
Group—#9	2,470	2,348	in in	řii ix	301		Ŧ	
ŸĮ.	646 166	400 154 143 941 543	7	Charles -33	271	77		
VI VII VIII IX	146 171 896 583	961 34.3	!!	AH.	9	i.	**	
***	400	3,627	1,301	vilu Vilu	237	237		
Division—7	1,2		1	Dietaine3	1,707	1,007	***	
ÝI Vit	14 14 19 13 4,436	145 24 70 30 3.159	• •	YII IX	,,44	1.567	4	
tn V Vii Viii tx	4,42), 199	เมา		*	962	*	
Group 10 fit V VI VII VIII DX	716	117	4	Orenge—10	907	23	33	
VI	197 197 19 44 12 343	717 2 107 10 40 12 12	••	Orang—33	4)	***	28	
VIII		13	:,	vii tx	•	978	ij	
					*			
Group-1	3,410 4	2,061	1,209	â.	Į.	ij	**	
Air.	15	13	*	IX Distance A			21	
ix.	3,300	2,033	1,347	*1	-75	1		
Oreno-13	77,	352 34	;; 1,347 21 3 	vii.		쇒	1	
VII VIII	12	**	4.7	A	387	454	_	
ix Vin	25 i	312		VII.			** ** **	
Group—#1 VII VII	2 13 7 3,100 273 30 13 13 1 23 20 20 3	2 13 2,003 292 24 12 3 3 13 3 14 3 46 46 48 48 48 48 48 48 48 48 48 48 48 48 48	4 1 2	9X	ěší .	***	** *	
VI VIII	1	į	2	Orany 44	"	楚	**	
er Am	27	क्षे	••	ŽI.	#	A	? ## ##	
	WARD NO.	7)		116	W	164		
ALL pressors	21.213	23.75	713	Distance of the state of the st		Mach. E State St. ! Brus	***	
	, ,	225	ä	V.	* <u>/#</u>	*45°	*	
			713	1		3.11	i	
	WARD NO.		955	**	4	#(##### / /	-	
						•		

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Dielstan/Grunn		TOTAL WORKERS			TOTAL WORKING		
	Paradons 2	Mates	Females	Calculation	Persons	Males	Fundo
•	WARD NO75	enchi.	•	•	WARD NO74	ent.	•
Grang-75	1,044	1,014	# •	Division 0	•	**	#
VIII VIII VIIII	949 41 50 77 306	966 61 69 73		12 711 711 71	87 21 31	77 21	**
		204	<u> </u>	ix ix	513	31 35 430	63
Orene 78	214 35 20 10 13 24 92	219 53 56 15 23 92		Western - :	•	ens !	1
ŽĮ.	24 92	25 92	i	VI VII	177 65 133 76 234	174 66 136	1) 1 2 2
Group79	372 14 231	344 18 330		via viii ix	76 214	136 773 230	3
George 79 VII VIII VIII IX	ì	7	:	Chrone—13	510 2	497	13
	19 443	16 443	3	ŽĮ.	175 62 27 66 174	172 62 25 63 170	
Group—67 VII VIII IX	443 27 5 31	442 27 4 31 460		ix Air Air	để 174	65 170	
	400	460 9,335		Division—2	2,300	2,217	72
	925 204	-12	7	1X Affi Ali Al	307 307 32 346 517 1,004	363 323 323 501 505	73 24 14 16
Greek St.	925 204 331 3,046 5,040	197 320 2,029 3,849	19 81				
Division-0	3.216	2,814	403	Oroup—28	1,443 3 229	1,42] 225	22
274	367 171 1,843	206 16 167	1	VI VII VIII OX	229 21 199 344 653	225 215 216 216 216	10
X		2,361	3	EX Group—29			7
Circus-10	994	931	. s	VI VII VIII IX	40 14 46 46 21	463 76 8 66 86 247	••
Group - 50	196 16 150 136	187 16 98 123 306		EX.		247	ï
ni.	363	306	ż	Divides—3	3,630	3,696	26
Vils	79	7	369	Ÿ.	12 157 3.306	12 134 136	j ži
1X	737 326	492	365	XI.	11.	154	***
XII.	***	*** *** ***	**	Orașe 30 VII	1,574 1,574	1,366 1,566	:
Company of the Compan		313	••	Group—13	1,439 1,439	1,546 1,546 1,622 1,637 67 67 67	13
21.	3	700 42 13 35 36 46	120	VIII.	ارفقاء مو	1,657	13 13
Ž.	#	39	124	Division—4	•	q	
Situation—X	**	110	.3	A.	1	9 37	3
%	a di	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	3 :: 1	Elvingo			
13	54	31	*	Chrome 30 Chrome 30 VIII Division 4 VIII Di	700 Name of Street, St	Mare Mere.	M ; 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
AL BININGIN	WARD NOH SLIP	84,000	***	V Table	14E	4	
V	3.03	1000 1000		Cross-Cl	644 15	***	••
, i			. #	<u> </u>		, 17	de en juie
1.5.	13,000	34,463,	45	TX.	, 267	49.07	40

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TABLE B-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PRESONS AT WORK OTHER THAN CULTIVATION—cond.

	TOTAL WORKERS				TOTAL WORKERS		
State Grant	Purous	Malu	Pemeles	Conduct	Persons	Mulas	President
1	2	3	4	ŧ	2	•	•
	WARD NO74-res	e.			WARD NON	rid.	
Group-41	1,117	1,117	•	Charle-12	***	3	**
Å.	44	4	• •	Vila Vila	H	<u> </u>	Ĭ.
vii Viii	23 764 252	2) 764 252		()	307	200	•
			,	Chrone-05 VII IX		377	44
Distriction—7-8	13,001	13.001		DK.	264	411	•
Ž.	1,867 927	2,866 907	14	Division—X	110	Ţ) ;
tx Vin Vit	2.867 927 618 1.677 6,732	1655	37 37	vii viii viii	ĥ	ł!	* * * * * * * * * * * * * * * * * * * *
	6,738 445	444	"	iX	34		*1
Group-71	*		1		WARD NO -71		
VI VIII VIII IX	366 2 16 30 23	2 16 30 25	:.	ALL DIVISIONS	44,661	43.706	ars.
ix Viu				iv V	4.13	4	uj
Oroup—75	1,10)	1,102	.!	Ÿi.	(3)	1.541	
ži.	667 26	667 27 36 104 246	!	fx.	1,070	23,570	-
rx Ain Air Ai	38 55 104 248	104 346	•	Distators - 4 V Vit	()	11	* *
	296	296 1	••	ŽII.			Ľ
Group77	27]	22Î 12	**	t X	#32	351	41
X Xiii Xii	4 31 36	31	•	Group05 VIII IX	346	101	41
			•	Phinteles I	#10	903 2	13
Cocus -76	823 125 340 51 365	814 125 333	7	<u>fii</u>	174 34		
Vill Vill IX	53 305	53 304	1	<u>VI.</u>	1.66	14 14 15	*
Group-79	345	335 (2	10	viii 1X	T.	341	1
ix Agi	345 12 295 19	12 287 86	•	Orono-11	401 2	J	· ·
	17	18		yin ix	174 24 105	141	4
Group87	550 14 35 15	950 14 33 13	:	iX"	tot	300	**
VIII VIII VIII	ij 61 423	61	••	Destalan - 3	6,704	4.522	
EX.		423	49	Ÿl.	3	494	1
Corcup	8,285 10	10	**	vik C	233	1:11	13
S.	67 <u>0</u> 179	675 175		Common 28		4,345	36
Vit Vita),503 1,503	1,576	; 4 4 3 26 13	114	4.24 3.33 3.72 3.72 3.73 3.73 3.73 3.73 3.73	4	##
(XC	3/094	3,001		VIII	1,550	1,394	4
Ethician - 4	4	7	276	Oreno-W	1.371	1.209	
Ĭ.	i i	13		VII.	<u> </u>		i
	206 2,619	1,500	270	EX.	40		
HEALT REAL PROPERTY REAL PROPERTY IN TAXABLE	1,200 677 1,200 1,	1,780 6777 1,576 1,576 1,480 1	.:	Cross-30 VIII VIII VIII VIII VIII VIII VIII VI	131	122	#
3	7	7	•	Orenz-39		1372	#
, 15	\ 100 \ 101	100	ï	VII.	2.760	1371	•
	1.128	913	243	70	en: J	2,776	₩ #
71	**	Ī	215	Strict The strict The	7	**	1.
3	<u> </u>	ij.	20		**	30	*
45				**			

TABLE 5-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Distriction	TOTAL WORKERS			Division/Group	TOTAL WORKERS		
-C-43-17	Paratus	Males	Pennie	The state of the s	Purstice	Males	Pumahri
			4	. 1	2	. 3	•
District of	'ARD MO75(1,147	1,164	19	Onron06	WARD NO,76a	natif. 226	94
YM_		**		Gross - 65 Fill	7	7	1.
X.	1,184	1,144	10	Ýn Viù IX	1 2	3	**
Crop-44	590 590	957 957	2		315	221	**
Dishim74		10.712	233	Divinien—1	965	367	;
V.	11 247 7 314	7,600 747	106	ŽI.	290 63	25 63 65 60 100	:
ŽI.		**	: !	ΫΙ ΨΗ ΥΗΙ ΙΧ	111	109	
id -	thi	2.402 6.361	13 101		434	429	6
Grang-71	1,33 9 1,325	1,322 10 1,312	15	Group—13	229	256	ij
Orone84	554	854	••	Ain Ail Ai	299 63 61 35 29	428 3 236 63 43 15 28	
	536	338	••	1X	29	28	1
Group-99	19,002	14,923	169	Division—2 SII V	2,152	2.114	36
Ÿ <u>i</u>	4,157 209	4,3 tō 200	47	VI	443 \$7	436 57	.7 .3
VIII.	1,003 8,432	1,900 8,351	13	Vii Viii IX	44) 57 353 430 866	436 57 360 432 866	, i
Dirigin-9			420	Group 20			2
¥1	10,556 306 99	10,134 360 99		Ϋ́1	196 46 7 47	194 45 7	
Ž.	7,443	446 9,381	4	VII VIII IX	47 48 48	47 48 47	•
Grays-14			•	Ormp—28	1,402	1,572	36
	1,972 330 27	1,067 330 27	:	ili	723	318 20	
	306 1,248	306 1,284		VII VIII VIII	33 20 252 330 675	29 209 316	ä
Orange-#1	4,200	3,980 3,990	319 319	TX.		697	18
Cross-82	363 365	363	3	Group-29	260 69 14 32 45 116	257 49	
	345 1,614	542 1,541	3 73	Ÿ <u>lı</u>	16 32	257 49 18 32 43 115	••
**	4	12		rx rx	116	113	i
**	144 1,490	1,369	61	Division3	2,951	2,875	76
Orayg-M	714 714	696	18 15	VIII	199 2.743	194 2,672	71
	714 913 913	912 912	• •	Orrosp13 Orrosp13 VII District	199 2,743 1,687	194 2,672 1,440 1,440 1,652 9 73 970	47
Bilder-X	53		, w 9	Grown	1.077	1.052	
X	3	3	* •	V.	1,077 76 994	73	25 1
	, ii		1	Aff			***
	WARD NO.—16			Division—4	***	166 31 101	*
ALL DIVERSORS	17,039	34,143	876		210	105	
	. 3		ij	Philaden	969	ent.	
			3	Ÿi.	4	4	•• ••
		133	**	¥.	#	3	
	7						
	4	4		N. Carlotte			
		3				•1	
en en general de la companya de la companya de la companya de la companya de la companya de la companya de la c La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co							त्र वर्षा १५ (भिक्रमें भूते हैं अभि तेषु करवार है। वर्षा है एक रहते हैं किस स्ट्रिक अपने का अनुसर्व

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Division/Group	TOTAL WORKERS			Andrew Marie Comment	TOTAL WORKERS		
Company	Politicas	Males Pumales	Division/Grang		Permit		
1	3		4	1	2	•	•
	WARD NO.—76	ntd.		Group - 90	VARD NO 74	wiki. Sia	
Division —?-4	6.000	4,754 48	106	V,	*	7	
VI	423	4.473	¥	YII YIII IX	34 373		**
VI VIII VIII IX	51 4,036 601 276 779 603	70 271 771	1	Gray et	707	230	439
Group-71	200	282	4	Vii Viii	3		
v	279	n	•	1 N	773	120	425
VIII VIII	ŝ	3	•	Í,	222	153	7
Group—72 EX	177	177 175		VI VIII VIII	4		4.4 4.7 2.8
Group?3	2 212	2 217		1x	171	134	30
Vii.	167 1	187 6 2		Orange -#5	454	63)	
tx .	14	14	_	VIII IX	<u>નો</u>		,
Oroup74	179 1 136	178 3 117	; ;	Distance X	170	144	•
VII	16 2,028	10	•	VI.	45	ei H	
Group73	1,794	1,710	,	vile 1x	ii *	Fr 41	
Vit Vit	46 92 88	46 12			WARD NO - 1	17	
IX	106	100		ALL DIVISIONS	17,385	15,400	8,786
Group76 VI)35 184 57	332 148 17	;	V	4.029	4,830	94
VII VIII IX	18 25 51	16 25 31		Aiti Ai	2,501	1.000	ń
Group?7	340	397	!	Elicinian - d	1,046 6,766 4,621	1.14	1,516
vn Vn	33	330	1	,	•	1	277 ;;
Vifi IX	•	•		, 111 , 111 , 1	244 34	\$4 \$1	.,
Group79	210	210		1X	1,300	1,000	m
VIIII VIIII IX	13	186	•	Circuit ~ 00 III	28.5 1396	26 1 144	
	10	10		Ĭla	#	**	*
Group—\$1	189 4 28 147	177 4	12				944
YII.	147 3	144 144)	ix	794 798	438 1 419	314
tx An	i	•		Distriction 1	961 23 67 247 172 272		ă ï
Group—45	342 35 3 287 4 25	310 35 2 200 4 23	32	vis Vis	317	11	*
Ņ,	આં	210	2 [†] :: 1	(%)	872 242		•
ix Afi	25 8	23	2	TX.	337	323	1
3ress-40	1,932	1,005	37	Oronoii	179	12	1
<u>A</u>	993 199	990 166	3	Comp13	*!? }}	7	12
	1,971 110 88 60 447 2,365 4 13 4 14 14 14 14 14 14 14 14 14 14 14 14 1	1,807 900 144 97 918 913 1,808 147 9	À	Consequents Consequents VI VIII VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VI VIII Consequents VIII VIII Consequents VIII VIII Consequents VIII VIII Consequents VIII VIII Consequents VIII VIII VIII VIIII VIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIII VIIIII VIIII		# ::	
Dividen	2.30	1.00	675	Shetalan-3			165
X.	4	ιή			3.78 3.78 3.78 3.78	***	
#		4	خن	<u>ÿ.</u>		.#	

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TABLE 8-V-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

District Consum	TOTAL WORKERS				TOTAL WORKSES		
And the second second	Puranus	Males	Pausies	C.	Parsons	Minim	Funnales
3	3	3	•	ı	2	3	4
Oresp30	WARD NO7764	453 453	7		WARD NO77 rolls	M.	
Y.	ni.	213	ï	.Group_se	230	327	.*
XI.	11 124 65 121	312 11 134 85 113		. 000	24 3 342	34 362	ä
		113 214	6 21	Orose—91	2,604 2,604	. 1,015 1,015	900
Group-31	225 30 11 29 27		7	Group95	2,000 190 190	1,013 179 179	11
77	ñ		, š		190 204	179 983	11 11
Circuit-28	2,595		116	Divinion—X IV V	1	136	;
Ů1	470	2,479 13 444 57 451 510 973	4	VI VII VIII IX	14i		3
Vila 1X	454 454 1,057	431 519 973	7 19 84		9Å 345	339	6
Group-39		240	•	GroupX8	376 ! 7	373	
ÅB M.,	276 2 30 17 17 163	2 30 17 25 185	**	VI VIII VX IX	14	14	
ÝII.	193	185	i	ťX"	46 306	303	3
Shringer-3	1:17	1,002	34	Group 3C9	218 134	210 131	•
Circup—30	1,287	1,266	21 21	VIII.	19 3 23 39	17 3 23	
Grang-33	617	604 604	13	1X	-	34	3
Piotologo—4	617 30	28 28	1) 2	ALL DIVERIONS	WARD NO.—78	13,492	1,257
iti	30 883		19	ALL DIVERIONS	34 25	34 18	
Division—4 VI VIII IX	36	563 36	• •	AND AIS AIS	14,600 34 15 1,712 606 2,621 1,754 8,607	13,402 34 18 3,475 671 2,902 1,716 4,716	7 97 25 30 30 1,001
Xa	**	41 70	i)	ix Viii	1,754 5,807	1.716 4,716	1,091
Group-44	2% 2%	276 28 2 182 64	• •	Division0	1,532	1,278	254 3
ýja Ta	101	18 <u>1</u>	••	Ä	1,532 491 70 71 146 732	77.77 148	
Division—7-6	4,701	4,613		tx.	733	35	300
Å.	3,000	3.53 377	Ÿ	Group-00	226 76	306 228 78	••
71.		36 400 104	ij	IX Orom05			154 3
Character	2.548		-	Ant	249 3 52 194	95 52 44	3 15i
ŸL.	1,146 1,041 21 80 226 110 40 8	2.129 2.034 25 80 217 142 40 33	19 19	Orașe07	349	243	
Cotton-76	226	217		VI Vik	74 44	243 74 44 92 44	••
Ži.	150	(42 40	11	viit ut	44 55	44	· 6
				Group05	330 170	334 130	14
Group77	\$1	304	;	Vis	20 74 111 121 120 120 121	334 330 23 40 112	6
Circum-75 Vint Circum-75 Vint Circum-77 Vint Circum-17 Vint Circum-17 Vint Circum-17		214 207 207 207 207 207 207 207 207 207 207	77	Group—65 VIII IX Group—67 VIII VIII IX Group—68 VIII VIII IX Change—10 Change—10			
M.	7		7	Diships—1	1,786	4,717	
View 134	操	354 164	ï	¥.			13 · · · · · · · · · · · · · · · · · · ·
Statem			-	猛	#		**
1	200		1,007	Orașe_10	28. 0	250	
2	230	2714	2.24	Actual Ac	<u></u>	4	3

TABLE B-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

		TOTAL WORKERS			YOTAL WORKERS			
- Carlon	Persons	Males	Fumelos	Division/Group Category	Puryosa	Mates	Pender	
•	2	3	•	1	2	•	4	
Gross(3	WARD NO78			Character SA	WARD NO78		**	
Group—13		1,430	i.	Graye-75	***	696 204	¥.	
ŽĮ.	***	610	1	vi vij	104 14 200 9.0	374	**	
EX Ant An An	44 275 40)	16 44 271 400	•	vii Viid	a a		**	
Whiteless	2,617		v1	Circup77	31]	210	.1	
₹.	લાં	620		VIII	177	127	'i	
VIII VIII VIIII VIIII	23 435 23 343 345 346	2_\$30 13 620 19 100 624 836	i	Group 70	*** ***	***	7	
Group30			4	V1 V11 V221	411	400 3		
VEII LX	360 45 225 80	154 42 234 90	}	ix Viii	Ĭ	••	1	
Group21	345 214	535	10	Circuip -43	47	477	**	
٧i	42	214 41	i	ver ex	396 46 164	30-4 101	*	
vii viii tx	2()	211	3 5	Cirrage -80	28)	274	27	
Group—22 VII VIII IX	294 44	293 44		Ži	22) 23 70	286	1	
	249	249	1	ix Aiu	ä	75	ĭ	
Group—26	1,000 13 276	928	90	Deriving 9	2,078	2,200	776	
VI VII	270 21 92	273 19 89	ź	VI.		.3	1	
ne Ann An An	317 209	89 366 214	17 55	VIII EX	164 23 2,786	1.778	761	
Group-29)90 100)#8 100	1	Corpor 90	310	274		
VIII VIII VII	25 89 176	23 89 174	•;	,,, ,,,	•	ei.	ij	
Whateless B	2,139	2,093	27	vii Viii ix	44 18 334	2 40	,	
All All All All All All All All All All	200 13	290 13	••		1,438	799	739	
ýi: IX	1,446 154	1,6,13 194	27	Cierme #1 VII VIII	1,415	,;;	714	
Group—30	513 515	500 500	13	(X) Circum : #2	1,417	190 14		
Group-32	523	523		Christian (**) VIII VIII	137	122	**	
<u>^</u>	184 15 234 85	180 15	•	1X		306	ŋ	
XII	234 85	164 15 234 81 1,070 192 999	•	Gerup VI	375 274	*		
Group-33	1,074 102 905 49	1,070	6	V1 V3 LX		2	ai	
ex VII	905 49	69	•	George -44	144	127	1	
Division—4	4 99	66 4 54		Gemep · 95	287 287	377	*	
VII District			**	°∩ Они <u>не</u> -49	101 101	128	* *	
YI.	\$16 10 250 367	19 253 341	"	IX Malakan X	187 90		.,	
Chairing 64		157	*	Orrana -49 IX Biridan K Vitt	*	Ą		
Orange -33 Orange -33 State -4 State -4 State -34 State -34	157 1 0 41 6 6	10 10 253 243 157 10 61 26	• •		WARD NOTY			
Distingue-7-6	3,000	1.939	77	ALL DIVERSING	80,00°	90,130	74	
¥	4	1,461	첉	<u>V</u>	**	**	4	
3.		1978 1,414 4	K ***	ALL BIVIERONS			4 1	
105	493	447	7			-		

TABLE 5-Y-OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cond.

	Division/Gross		TOTAL WORKERS			TOTAL WORKIES		
WARD NO.—79—mand. WARD NO.—79—mand. ***Comp.—30 ***C	Calabry	Persons	Moles	Pennitus		Pursons	Males	Permeter
The state of the	1	3		•	•	•	3	4
	Statements						***	
12 12 12 12 12 12 12 12	N	3	?	•	· ·	4	4	
Company	¥I.	4	123		. An	230	336	•
Second S	vide ix	23 719	136	191		***	•••	•
Description		395	240			Ą	· 3	į
	X	300	256		TX Alt	71 150	66 150	1
The column The	Division—1	1		10	Group-41	264 29	259 26	3
Companies Samp	ŸĮ,	1 9	143	::	Ϋ́υ	.7[.44	ï
Companies Same 1544	vići IX	35 36	,થીં ,થક		•			•
THE 36 36 36 4 VIII 157 167 177 181 181 182 183 183 184 184 184 184 184 184 184 184 184 184	Orang-10	200	354	•	vu v	30 · 468	20 456	10
Cross-13 322 316 4 Vill 1157 117	Viu	.19		;•				5
				4		16 187	16	••
Sample	f.	141	•		Group49	174	176	••
Sample	Ÿi.	37	97 34 33	* 1 * v		175	173	•
		•		ï	Division—7-6	\$	2,345 4	44
Coronada 774 775 175 176 177 177 177 177 177 177 177 177 177	in.	412	3,136	7	VI	1,116	1,185	žį
Coronada 774 775 175 176 177 177 177 177 177 177 177 177 177	Ÿā.		336		Ain Air	179 174	(7) 171	•
178	13.	1.534		ä			467	,
178	Creek -36	734	733		V V	30 93	30 87	
Consequents 100 101 102 103	W1	179	179	• •	viu ix		\$	i
Cross—31 310 361 311 312 320 321 321 322 323 323		46 441	440	`4	Graup. 75	389	204	5
Cross-36 Cross-	•		303 41	16	Î,	313	309	:: ;
Crown 76 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 100 7 115 115 115 115 115 115 115 115 115 1	Vist XX	17	,17	••	viu IX	34 50	34 40	ï
Consequence 19 19 19 19 19 19 19 19 19 19 19 19 19	Grays-38					115	100	•
Consup_10 Consup_10	V.	।	122	į	ŢV.	1	1	.;
	Şii.)39)31	1 57 338	ąį Į	vin	34	34	••
	Group39	431	410	.JP 11	Group 77	141	141	
	Ži.	133	129	3	iv V	112	112	**
	DK Thirteen	363	257	ï	vin	**	4	**
		1,773	2,784	**	Group-78	110 13	100 11	1
	Š.	. 37	14	į	AN AN	4	7	•••
	独	~4	-T	17	IX.			••
	Green-35	H.	器	**	Graff-00	ens L	135	
	Graup-31	133	113	1	ix Viii	ä	33	**
	Group 32	312	117	••	Group - 80	667	ere	14
	<u>v.</u>		, ti	#* ** *#	%	**	# F	
	78:	240		**	XP.	3	* #	i

TABLE 9-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—cont.

	T	TOTAL WORKERS			W	TOTAL WORKSES		
Carps,	Purvina	Mahus	Pennin		Participa	Main	Pepales	
	2	3	4	1	8		•	
	WARD NO79-cm	meld			WARD NO -M		***	
Division—9	1,122	791	334	Divining—2	evan.	4,254	1	
λī	ıni K	133 3 13		Ÿ1	133	12	ŧ	
ÝI VIE VIE IX	13 13 700	(3)	331	viin tri	745 1,006	1,000	186	
Group-99	716	713	•	Group30	513	*#3	12	
fh.	4	4	• •	Ÿ1			•	
Ain Air Ai	ş	ş		viit viit	14 146 151		4	
13.	632	(3)	3	Group31	211	228	23	
Group-#1	33t 10	10	330	VI	40 13	40 10	1,4	
ix Viii	320	.•	120	vii Viii	49 34 117			
Division—X	24	21	.3	1X	117 3.894	102	144	
111 V VI 1X	ij	11	•	Group38 Bl	407	679	*1	
IX	10	,	,	VI VIII VIII	108 103 174	***		
	WARD NO -80			IX	ı,îåî	1,001	#ó	
ALL DIVISIONS III IV	17,953	16,871 36	1,483	Group 29 VI	19	****		
V.	4.361 834	4.146	116 13	VII Viii	30 14 100	20 36 416	.,	
viu viu ux	4.363 836 3.763 1.923 6,723	3.714 1.847	1,227	IX	100 2,417	476 2 486	*	
111	9,733	3,000	478	Division3	1	~~	<u>.</u>	
Division—4	210	1,731 210	1	VII IX	2,41	2,503	7	
Ý) VH Vín IX	79 75	79	••	Grisup 30 VII	1,000 1,007	1,000	2	
cx cx	1,784	1,316	474	Orong-11	847	8.99	ė	
Group60	232	232		Et Cit	e i	63 6	i	
ila VI	94 94 99	44 27	• •	KI.	3	3	•	
ÝI VII VIII IX	7 8 92	7 8 92	• •	(Heridan-4	7	ij	** **	
	218	21)	•	VI VIII VIIII IX			<u>.</u>	
Group-63	7	1	:		91	97	*1	
Ait Ait	195	14	::	Steleton -6	ţ	1	• •	
1X		900		(III	754	721	36	
Chaile-as	3	3	444	Ÿ,	7	7		
nX	990	585	405 21 9 	ŽĮ.	eri 111	110	19	
Dhelafan—1	1,004	1,037	7	George-64	299	200	**	
Ži,	161 120		• •	žu.			** *** *** ***	
	2	73 337	12	(A	41	41 246		
Crogs-10	236	व्य		Cross	3	THE REAL PROPERTY OF THE PERSON OF THE PERSO		
34	21	21	 :: :: ::	ex April	77	77	**	
	256	100		Shipp-14	4,274	444	**	
0.00	70)		77	Ž.	**	4	7	
3 L	## ## ## ## ## ## ## ## ## ## ## ## ##	14-10 90 94 14-10 15	36 0	Checken -4 Checke	3		'4 '	
Group 45 Group 45 Group 45 Group 45 Group 45 Group 45 Group 45 Group 45 Group 45 Group 45	145	143	7 (4) Natur	-	THE REAL PROPERTY OF THE PERSON OF THE PERSO	the (ب بر ب _{ا د} ب	
**			olita					

TABLE 5-V—OCCUPATIONAL CLASSIFICATION BY SEX OF PERSONS AT WORK OTHER THAN CULTIVATION—contd.

Control of the contro	TOTAL WORKERS			**	TOTAL WORKERS			
Dirition/Oreal	Pursons	Make	Postales Category	Catagory	Personal	Males	eles Periodic	
* 1	* 2	3	4	1	2	3	4	
•	/ARD NO 88 cont	M.		SPECIAL C	MARGE NO.—61 (F	Part)—avaid.		
Group-71	227	214 217	23 18	Division—1	3.003	3,661	21	
Är.	j	.;	ï	Attr	3,674	3,053	21	
ANA Contractor (CS	•30	611		Graup—10	3,608	3,647	31	
	930 700 43 30 75 101	40) 43) 20) 73)	7	ÝIII IX	3,663	3,642	21	
" HIT HE	75	70 71	••	Division—2	20	30	3	
Oronia		290	14	ŽĮ.	j	ij		
V	110 30) 19 38	ij	ÝÚI. EX	13	i	ï	
vil.	304 110 20 15 12 88	290 119 38 14 32 87		Divinion -3	4	44	4.	
Group-17			2	Ýn ix	<u> </u>	22 11	••	
¥1.	317	347 315 13 3 10	2 2	Phylogenia	92	92	**	
, XI.	18	10	**	VIII.	1	1	••	
SA Cotoo 10	192	192	**	ix	87	8 7	••	
M	16 176	16 176	**	Oroup—41 VI	92	92	••	
Group80	177	177	••	Ϋ́Π ∀IH IX	1	2	• •	
Crong-to VIII IX	7	.4		Divinise6	67	87	••	
Chap-81	368 347	265	,	ix	4	47	••	
ŸA.	249	244	3	Division-7-8	126	122	4	
Ž.	15	15	**	Division—7-4	2 20	122 20 20		
Group-M	885	641 -57	4	VIII VIII IX	į	į	••	
Ĭ.	22	265 165	10 5		92	**		
Xp.	2 73	265 163 28 263 120	ä	Group79 VIII IX	47	49	4	
	2 564		807		46 436	42	•	
	""	1.506 38	• *	Division9 VII	7	367	•••	
	3	34 23 1,416	_}	VIII VIII	413	364	;; \$9	
Name of the last o	463	444	23	Group—91	214	163	36	
Grage-96	Ŧ	22		1X	217	161	36	
ÄF	K	18	;; 22	Group-92	99 1	55 1	••	
	5.20A	767	29 \$31	1.8	54		••	
Chrome—91	*****		**	Group—95 VII IX	77	76 77	- 1	
76		_1		Division—X	1	1	••	
AM Whiteham W	6,204 131	733 1 <u>11</u>	.529		1	1	••	
	¥				L CHARGE NO.	tà (Canala)		
	촳	2	ï	ALL DEVISIONS	737	料	**	
**************************************			\$	Dishing 4 Viii	725	772	**	
المراجع المراج	. CHARGE NO	i (Fort)		Orono61	754 100	714 200	••	
VET BOARDONN,	7	7		Orong-61	- 12	A	**	
**	3	3	• • • • • • • • • • • • • • • • • • • •	Divident 7-6	ł	f	**	
	44	4	***	Ministra	#	#	ķ ⊕ 8	
The later of	* 17		' 10	base .		## \$4	***	
***	k . 🚅	· · · · · · · · · · · · · · · · · · ·	s 4	Charles of the charle		#		

TABLE B-V-OCCUPATIONAL CLASSIFICATION BY BEX OF PERSONS AT WORK OTHER THAN CULTIVATION—concid.

District Group	TOTAL WORKERS				**		
	Persons	Males	Permeter	Calculation	Person	Males Males	
	3	* 3 *	• •	11	3	3	•
	# NO04 (Pa	rt See-going Van	nolis)	SPECIAL CHA	ROE NO	-gaing Veneda)	
ALL DIVERGREE	細	2.706 2.706	13	(Direction P	lh in	121	
Dishing 6 Ville	27 27	H	••	Orong 11	2	n	.
District 1	41 41	41	**	Orong-92	4	4	
George 28	41	41 41	4 4	RPECIA	L CHARGE NO45 (F	tort-Inland Venue	ki)
Division—6 VIII	お問	1111	#	VIT DIAMBONE	1.304	132	• •
Group_60	172 172	173	• •	Diriting-1		#	**
Group—6t VIII	1,943 1,943	1,943	1.	Group38 Visi	iš	13	* & * *
Oroup—O	136	148 148	•	Distalan—4 VIII IX	1:43	1:35	**
Divides7-8 VIII	212 211	212 212		Group61	1,305	1.209	• •
Group-75 VIII)4 16	34 36	* *	1X	1213		1h16 18 19
Group 77	#	**		Division 7-8 Vita EX		•	
Group 87	57 37	27 27	**	Distance 4 VIII		1	**

APPENDEX TO TABLE D.V

CALCUTTA

Work Horns

Wast No.-3

West Ma,--

ALIDEA LINES TOWN AND THE LINES OF THE LINES

West No.-- 0--------

IX(M-4, P-3); 69—V(M-5), VI(M-4), VIII(M-4), IX(M-4); 6X—IX(M-8); 10—IX(M-71, F-1); 11—VII(M-61); 19—VII(M-16); 20—V(M-20), VIII(M-22), VIII(M-18), IX(M-22, F-2); 21—V(M-30, F-2), IX(M-32); 29—VII(M-3), IX(M-10); 29—VII(M-30, F-2), IX(M-10), VIII(M-10), VIII(M-17), IX(M-84), 31—VII(M-88); 39—V(M-10), VIII (M-31); 34—VII(M-14, F-1); 44—III(M-1), VIIM-16; 63—VIII(M-17); 36—VIII(M-106); 78—V(M-75), VIII(M-1); 74—IV(M-12), V(M-96), VII(M-2), VIII(M-2); 78—VIII(M-1); 74—IV(M-12), V(M-96), VII(M-6), IX(F-1); 31—IV(M-30, F-2), V(M-40, F-1), IX(F-6); 36—V(M-21); 36—III(M-6), IV(F-8), V(M-40, F-1), IX(M-60); 37—V(M-10), VIII(M-10), IX(M-17); 39—VII(M-11), VIII(F-6), IX(M-96); 34—IX(M-104); 34—IX(M-7); 39—IX(M-4, F-1); X8—V(M-37), VII(M-6), VIII(M-7, F-1), IX(F-8); X9—V(M-31), VIII(M-7), VII(M-6), IX(F-8); X9—V(M-37), VIII(M-6), IX(F-1), IX(F-8); X9—V(M-37), VIII(M-6), IX(F-1), IX(F-8); X9—V(M-37), VIII(M-6), IX(F-1), IX(F-8); X9—V(M-37), VIII(M-6), IX(F-1), IX(F-8); X9—V(M-31), VIII(M-6), IX(F-1), IX(F-8); X9—V(M-31), VIII(M-6), IX(F-1), IX

Ward No.--

00-V(M-41), VI(M-17), VIII(M-4), IX(M-13); 03-V(M-1); 08-V(M-7), VIII(M-1), IX(M-43, F-3); 04-V(M-19), VIII(F-9), IX(M-45, F-36); 05-V(M-7), VIII(M-34, F-2), IX(M-15, F-92); 06-V(M-9), IX(F-1); 07-V(M-9); 0X-V(M-4), IX(F-2); 10-V(M-4), VI(M-3), VIII(F-3), IX(M-76, F-2); 11-VIII(M-100); 12-VII(M-73); 22-III(F-1), V(M-3); VIII(M-70); 31-VII(M-12), IX(F-1); 43-III(M-1); 50-IX(M-1); 67-V(M-1), VI(M-12), IX(F-1); 43-III(M-1); 50-IX(M-1); 67-V(M-1), VI(M-2), VIII(M-39), IX(M-56, F-2), V(M-27), IX(M-22); 73-IV(M-7), V(M-105), VI(M-13); 74-IV(M-4), V(M-103, F-2), 75-V(M-32, F-2), VI(M-64), V(M-12), V(M-72, F-19), VII(F-2); 63-IV(F-1), V(M-64, F-2); 63-IV(M-1), V(M-61, F-2); 64-IV(M-7, F-2), V(M-90, F-6); 85-IV(M-1), V(M-91, F-2); 84-IV(M-7, F-2), V(M-12), VI(M-1); 90-V(M-1), V(M-78), VI(M-8), VII-(M-6), IX(F-7); 99-V(M-7); 25-IV(M-3), VI(M-6), IX(F-8); X9-V(M-6), VIII(M-6); IX(F-7); 99-V(M-1); X8-V(M-12), VIII(M-6); X8-V(M-6), VIII(M-6), IX(F-7); 99-V(M-1); X8-V(M-12), VIII(M-6); X8-V(M-6), VIII(M-6), IX(F-7); 91-V(M-1); X8-V(M-12), VIII(M-6); X8-V(M-6), VIII(M-6), IX(F-7); 91-V(M-12), VIII(M-6); X8-V(M-13), VIII(M-6), IX(F-7); 91-V(M-12), VIII(M-6); X8-V(M-13), VIII(M-6), IX(F-7); 91-V(M-12), VIII(M-6); X8-V(M-12), VIII(M-6), IX(M-64

Wast No.-5

| CO-V(M-20), VHM-18), VII(M-3), VIII(M-12), IX(M-5); CO-V(M-20), VII(M-18), IX(M-8); CO-V(M-2), VII(M-18), IX(M-18), P-6; CO-V(M-2), VII(M-1), VII(M-1), VII(M-1), IX(M-18, F-1); CO-V(M-2), VII(M-1), VII(M-1), VII(M-1), IX(M-48, F-1); CO-V(M-3), VI(M-1), VII(M-5), VIII(M-1), IX(M-48, F-2); CO-V(M-30), VI(M-0), VII(M-6), VIII(M-1), IX(M-61, F-1); CX-IX(M-88, F-5); IO-V(M-18), VII(M-18), IX(M-61, F-1); II-V(M-18), IX(M-61, F-1); II-V(M-18), IX(M-61, F-1); II-V(M-18), VII(M-18); II-V(M-18, F-1), IX(M-68, F-5); SO-V(M-1), VII(M-83), VIII(M-11, V(M-88, F-5); SO-V(M-1), VIII(M-83); SI-V(M-1), IX(M-61); SI-V(M-1), VIII(M-83); SI-V(M-1), IX(M-61); SI-V(M-1); SI-V(M-1), IX(M-61); SI-V(M-1); SI-V(M-1), IX(M-61); SI-V(M-1); SI-V(M-1), IX(M-1); SI-V(M-1); SI-V(M-1), IX(M-1); SI-V(M-1); SI-V(M-1), IX(M-1); IX(M-1); SI-V(M-1), IX(M-1), IX(M-1), IX(M-1); SI-V(M-1), IX(M-1), IX(M-1), IX(M-1); SI-V(M-1), IX(M-1), IX(M-1), IX(M-1); SI-V(M-1), IX(M-1), I

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VIII(M-0), IX(M-70, F-4); 96—IX(M-0); 97—V(M-1), IX(M-0); 90—IX(M-4); X0—V(M-14, F-1), VII(M-10); VIII(M-0), IX(M-4, F-1); X0—V(M-0), VII(M-1), VIII (M-11) TX(M-10)

Wast Ma -- 6

GO-HI(M-1), V(M-12), VI(M-18), VII(M-1), VIII(M-6), IX(M-16); O1-V(M-2), IX(M-6); O2-IX(M-1); O2-V(M-1), VIII(M-6), VIII(M-6), IX(M-6); O4-V(M-8), VIII(M-6), VIII(M-6), VIII(M-6), VIII(M-1), IX(M-88); O7-V(M-6), VI(M-2), VII(M-10), VIII(M-1), IX(M-88); O7-V(M-6), VI(M-2), VII(M-10), VIII(M-1), IX(M-18, P-1); O2-V(M-2), VI(M-8), VIII(M-8), IX(M-12); IO-VIII(M-1), IX(M-85); I1-VII(M-80, P-2), I2-VII(M-1), VIII(M-1), IX(M-81, VIII(M-1), VIII(M-16), VIII(M-1), VIII(M-16), VIII(M-1), VIII(M-16), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-8); 61-VIII(M-1), VIII(M-1), VIII(M-1), IX(M-8), 67-VIII(M-8), IX(M-1), IX(M-8), 68-VIII(M-1), IX(M-8), 68-VIII(M-8), IX(M-1), VIII(M-1), VIII(M-1), IX(M-6), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-6), VIII(M-1), VIII(M-1), IX(M-1), VIII(M-2), IX(M-1), VIII(M-2), IX(M-1), VIII(M-2), IX(M-2), IX(M-1), 40); 97-(M-1).

Ward No.-7

06—IV(M-6), V(M-46), VI(M-18), VII(M-1), VIII(M-10), IX(M-14, F-1); 01—VIII(M-1); 08—V(M-6), VII(M-5, F-1), VIII(M-8), IX(M-48, F-8) 04—III(M-1), V(M-18, F-1), VII(M-20), IX(M-30, F-30); 07—III(M-1), V(M-18, F-1), VI(M-2), VII (M-8), VIII(M-1), IX(M-30, F-1); 08—V(M-39), VI(M-18), VIII(M-1), IX(M-30, F-1); 09—V(M-86), VI(M-4), VIII (M-6), IX(M-9, F-3); 0X—V(M-9), VI(M-1), VIII(F-1), VIII (M-1), IX(M-57, F-7); 19—VII(M-96, F-1), 32—VIII(M-1), IX(F-2); 31—VII(M-183), 40—III(M-1), 41—III(M-7), VIII(M-1), IX(M-8); 09—VIII(M-8, F-1), IX(M-18), 61—VIII(M-6); 1X(M-9); 08—VIII(M-1); 63—VIII(M-10), 65—VIII(M-6); 1X(M-9); 06—VIII(M-1), IX(M-1); IX(M-1); IX(M-1), IX(M-6); 78—V(M-88), VIII(M-7), IX(M-6); 78—V(M-88), VIII(M-7), IX(M-1), VIII(M-18, F-1), IX(M-81); 77—IV(M-1), VIII(M-1), IX(M-1), IX(M-81); 78—VIII(M-8), VIII(M-1), IX(M-81); 81—VIII(M-80), VIII(M-1), IX(M-81); 81—VIII(M-80), VIII(M-1), IX(M-81); 81—VIII(M-80), VIIII(M-1), IX(M-81); 81—VIII(M-80), VIIII(M-1), IX(M-81), IX(M-81); 81—VIII(M-80), VIIII(M-1), IX(M-81), IX(M-81); 81—VIII(M-80), VIIII(M-1), IX(M-81), IX(M-81); 81—VIII(M-80), VIIII(M-10), VIIII(M-80), VIIII(M-11), IX(M-81); 81—VIIII(M-80), VIIII(M-81), IX(M-81, F-1); 84—VIIII(M-8), VIIII(M-81), IX(M-81, F-1); 84—VIII(M-8), VIIII(M-81), IX(M-81, F-1); 84—VIII(M-81),
Wast Ma--

80—118(M·1), V(M·40), VN(M·6), IX(M·18); 01—1X(F·1); 08—VIII(M·4), IX(M·40), F(1); 04—VIII(F·1), VIII(M·40), IX(M·40); 04—VIII(F·1); 14—IX(M·40); 05—IX(M·4); 05—IX(M·4); 04—IX(M·40); 05—IX(M·4); 04—IX(M·40); 04—IX

Wast Ba-1

00-115(36-4), V(M-40), VIR(M-4), VIR(M-4); 01-125(3-4); 00-125(3-4); 0

Ward No.--10

00-V(M-68), VE(M-7), VII(M-6), VIII(M-7), IM(M-66, P-1); 00-V(M-18), VII(M-1), IM(M-6, P-1); 00-V(M-18), VII(M-9), IM(M-18), IM(M-18), IM(M-18), IM(M-18), IM(M-18), IM(M-18), IM(M-18), IM(M-18), VII(M-18), IM(M-18), VII(M-18), VIII(M-18), IM(M-18), IM(

Ward No.--11

00-V(M-18), VI(M-6), VIK(M-4), VIK(M-1), IZC(M-67);
01-V(M-6), IX(M-6), 06-V(M-8), IX(M-60); 04-V(M-1), IX(M-64, V-1); 07-V(M-14), VK(M-1), XM-1), XM-1), XM-1), XM-1), XM-10, VK(M-1), XM-10, VK(M-1), V

'APPENDEX TO TABLE B-V-could

Wast No --- 18

| Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Color | Colo

Ward Ma-13

OD-V(M-44), VI(M-10), VII(M-6), VIII(M-8), IX(M-19); O1-III(M-1), V(M-18), VII(M-6), IX(M-4); O8-V(M-8), VII(M-6), IX(M-4); O8-V(M-8), VII(M-6), IX(M-70, F-3); O6-IX (M-100); O7-V(M-90), VIII(M-1), IX(M-70, F-3); O6-V (M-6), VI(M-8), VIII(M-6), IX(M-81, F-1); IO-VIII(M-9), IX(M-19); OX-V(M-4), IX(M-81, F-1); IO-VIII(M-9), IX(M-81, F-1); IO-VIII(M-9), IX(M-81, F-1); IO-VIII(M-9), IX(M-81, F-1); IO-VIII(M-9), IX(M-81, F-1); IO-VIII(M-9); 60-V(M-10); 60-V(M-10); 60-VIII(M-8); 60-VIII(M-8); 60-VIII(M-8); 60-VIII(M-8); IO-VIII(M-8), IX(M-17, F-1); VIII(M-8, F-1); G7-V(M-4); O0-VIII(M-97), 73-IV(M-1), V(M-90), 74-V(M-77); T6-IV(M-1), V(M-97, F-1); IX(M-10); 79-V(M-7), VI(M-100, F-1); 83-V(M-17), VI(M-100, F-1); 83-V(M-17), VI(M-100, F-1); 83-V(M-17), A4-IV(M-8), VIII(M-9), IX(M-6); S7-V(M-18), VIII(M-8), IX(M-6); S7-V(M-18), VIII(M-8), IX(M-6); S7-V(M-18), VIII(M-8), IX(M-6); S7-V(M-18), VIII(M-8), IX(M-6); VIII(M-6), IX(M-18, F-1).

Ward Mar-36

Wast No.--14---and.

19); 76— V(M-34), VN(M-3), VII(M-1), VHI(M-1), IX(M-6); 79—V1(M-66), IX(M-86); 80—V(M-186), VII(M-1), VIIX(M-6), VIIX(M-1); 86—V(M-19.; 85—V(M-14, F-1); 86—V(M-46, VIIX(M-8), VIIX(M-8), VIIX(M-10), VIIX(M-10), VIIX(M-10), VIIX(M-10), VIIX(M-10), IX(M-60); 86—V(M-1), IX(M-68); 86—V(M-1), VIIX(M-1), IX(M-88, F-8); 97—V(M-1), IX(M-8); 86—V(M-1), VIIX(M-1), IX(M-88, F-8); 97—V(M-1), IX(M-8); 86—V(M-1); X8—V(M-1); X8—V(M-1), VIIX(M-1), VIIX(M-1), IX(M-11); X9—IX(M-1), IX(M-11), IX(M-11);

Wast No -- 15

00-V(M-18), VI(M-15), VIII(M-18), IX(M-46); 01-V
(M-28); 08-VII(M-140), IX(M-67); 08-IX(M-45); 07-IX
(M-166, F-1); 08-V(M-18, F 2), IX(M-176, F-2); 09-V
(M-26, F-2), VI(M-30), IX(M-120, F-1); 0X-IX(M-31);
11-VII(M-210); 12-VII(M-18); 21-VII(M-31); 34-VII
(M-10); 40-VII(M-5); 41-III(M-2), VII(M-2); 43-III
(M-10); 40-VII(M-1); 60-VII(M-30); 63-VIII(M-40);
66-VIII(M-142); 67-V(F-1), VIII(F-1), IX(M-3, F-2);
68-VIII(M-10); 72-V(M-106, F-4), VII(M-30, F-1); 73-IV(M-20), V(M-147); 84-IV(M-22, F-2), V(M-98, F-5);
96-IV(F-8), V(M-41, F-13), VII(M-10, F-1), IX(F-1); 92-V(M-85), IX(M-35, F-8); 96-V(M-17), VII(F-1), VIII(M-10), IX(M-192, F-10); X9-IV(F-2), V(F-1), VII(M-10), IX(M-192, F-10); X9-IV(F-2), V(F-1), VII(M-10), VIII(M-8), IX(F-2); X9-V(F-1).

Ward No.-16

Ward No.-17

00-V(M-10), VH(M-7), VII(M-1), VIII(M-3), IX(M-9); 01-V(M-12), IX(M-5); 00-V(M-1), VIII(M-1, F-1), IX(M-48, F-6); 04-V(M-9), VIII(M-10), IX(M-16, F-19); 05-VIII(M-1), IX(M-60); 07-V(M-2), VIII(M-11), IX(M-10); 06-VIII(M-1), VIII(M-1), VIII(M-1), IX(M-96, F-1); 09-V(M-10), VIII(M-2), VIII(M-1), VIII(M-1), IX(M-96, F-1); 09-V(M-10), VIII(M-2), VIII(M-1); 11-VIII(M-76); 19-VIII(M-7) IX(M-9); 21-V(M-10), VIII(M-8), VIIIM-17, F-1), VIII(M-7) IX(M-9); 21-V(M-10), VIIIM-10, F-1), VIIIM-7) IX(M-9); 21-V(M-10), VIIIM-10, F-1), VIIIM-7) IX(M-9); 21-V(M-10), VIIIM-11, F-1), VIIIM-11; 51-VIIM-11; 61-VIIM-11; 61

APPENDIX TO TABLE B-V-cont.

Ward No.—18

61—VII(M-4), 62—IX(M-2), 64—V(M-13), VII(F-1), IX (M-80, F-20); 65—V,M-1; VII(F-1), IX(F-20); 65—V,M-1; VII(M-2), IX(M-11), 68—IX (M-80); 67—V (M-14), VII(M-2), IX(M-11), 68—VI(M-2), IX(M-16), IX(M-16); 18—VI(M-16); VII(M-16); VIII(M-16); 19—VIM-16); VIII(M-16); 11—VII(M-164); 25—V (M-26), VIII(M-17, F-1), VIII(M-12, F-2), IX(M-16); 21—V(M-8), VIII(M-2), VIII(M-6), VIII(M-6), IX(M-6), IX(M-6), IX(F-1); 26—VIII(M-6); 63—IX(M-3), 64—V (M-26), VIII(M-1), IX(M-80), 63—III(M-2), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-1); 64—III(M-1), 80—VIII(M-3), VIII(M-11); 64—III(M-1), 80—VIII(M-3), VIII(M-11); 64—III(M-1), 80—VIII(M-3), VIII(M-11); 64—III(M-1), 80—VIII(M-3), VIII(M-11); 64—III(M-11), 80—VIII(M-3), VIII(M-11); 64—III(M-3), (M-22): 43-1X(M-3), 41-V (M-24), VIUM 11), iX(M-30), 45-III(M-2), VIUM-11): 44-III(M-1), 30-VIII(M-3), 62-VIII(M-3), VIII(M-3), IX(M-31), 61-VIII(M-3), 65-VIII(M-3), 65-VIII(M-3), 67-VIII (M-2, F-1), IX(F-2); 69-VIII(4-12), 71-1V (M-4, F-2), V_1M-70, F-5), VII(F-1), IX(F-1); 72-IV M-103), V_1M-11, F-11, VIII(M-2), VIII(M-1), IX M-1, F-11, VIII(M-2), VIII(M-1), VIII-M-1, IX M-1, F-1), VIII-M-1, VIII-M-1, VIII-M-1), VIII-M-2), VIII-M-2), VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1), IX(M-3); 74-V(M-1), VIII-F-1), VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1), IX(M-3); 74-V(M-1), VIII-F-1), VIII-M-1, VIII-M-1, VIII-M-1, VIII-M-1), IX(M-3), VIII-F-1, VXIII-M-1, VXIII-M-1), IX(M-3), VIII-M-1), IX(M-3), VXII-M-1), IX(M-3), IX(M-8): 74 - V(M 11, F 3), V(M-4), VI(M 2), VIII(M 3), IX(M-10), 6) - IV(M 1, F 2), V(M 7), VII F 1), IX(M-1), 81 - IV(M 7, F 5), V(M 4, F-4) IX (F 1), 82 - IV(M 8, F-12), V(M 24 - F-12), V(M 65, F 5), IX(M 8), 83 - V(M 12, F 12), V(M 11, F 12), V(M 11, F 12), VII (M 2), VII (M 2), 86 - IV(M 17, F 12), V M 1, F 13), VII (M 3), IX(M 3), 87 - V(M 23), VII(M 10, V(II)(M-17), IX(M-6), 92 - VII(M 3), VII(M 3), IX(M-111, F 3) 93 V(M 31), VII (M 12), VIII(M 2), IX(M-1 96 · VII(M 1), IX/M 63, P 4), 97 · V M·4), 93 · V(M 2), V(M 2), IX(M 3 P·1), X8 · V(M 1.), V(M 1), VII(M 1), VII(M 13), VIII(M-6), IX(M 13), X9 · VII (M 10), IX M 22)

Ward No -19

OO—V(M·8), VI(M 8), IX(M 12), O1 V(M 2) VII(M 1), O2—IX(M 1), O8—VII(M 1) IX(M 3°) O4—V(M 2), VII (M·8), IX(M·47, F·24), O6—V(I(M·1), VII(M 5), IX(M 25), U7—V(M·5), VII(M·23) VIII (M·4), IX(M 12), O4—V(M·5), VII(M·1), VIII(M·1), IX(M·2), O4—V(M·5), VIII(M·1), VIII(M·1), IX(M·2), O4—V(M 1), VIII(M·1), IX(M·6); OX—V(M 2), IX(M·3), I0—V(M 1), VIII(M·3), VIII(M·4), IX(M·27), I1—VIII(M 10), O4—V(M 1), VIII(M·9), 21—V(M·1), VIII(M·2), VIII(M 10), F·1), I2—V(M·1); 84—VIII(M·9, F·1), 41—III M 10, F·2), VIII(M·1), 24—V(M·1); S6—VIII(M·1); O5—VIII M 10, F·2), VIII(M·1); G6—VIII(M·1), VIII(M·2), VIII(M·1), G5—VIII(M·2), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), IX(M·3), VIII(M·2), VIII(M·2), VIII(M·2), IX(M·3), IX(M·3), VIII(M·3), IX(M·3), IX(M·3), VIII(M·3), IX(M·3), VIII(M·3), IX(M·3), VIII(M·2), VIII(M·3), IX(M·3), IX(M·3), VIII(M·3), IX(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·3), VIII(M·3), IX(M·3), VIII(M·4), VIII(M·4), VIII(M·4), IX(M·3), IX(M·3), VIII(M·4), VIII(M·4), IX(M·3), IX(M·3), VIII(M·4), VIII(M·4), IX(M·4),
Wast Mo,-20

00—V(M.40), VI(M.6), VII(M.2), VIII(M.2), IX(M.4); 01—IV(M.4), V(M.0) VII(M.1) IX(M.8), 00—VII(M.20), IX 08-88, P.4); 04—V(M.1), VII(M.14), IX(M.80, F.61); 05— VII(M.1), IX(M.64); 07—III(M.1), V(M.46), VI(M.1) VII (M.40), VIII(M.18), XX(M.80, F.4); 00—V(M.80), VII(M.3), VIII(M.6), IX(M.18), XX(M.80, F.4); 00—V(M.80), VII(M.3),

Ward No.-- 10-could

(M.1), V(M.1), VI(M.0), VII(M.0), VIII(M.1), IX(M.0), W.0), 11.—VII(M.100); 12.—VII(M.0); 21.—VII(M.10), VII(M.10, F.1) [X(M.0), E.—V(M.0), VII(M.1), VII(M.1), IX(M.0); 20.—VII(M.1), E.—V(M.1); 20.—VII(M.1); 20.—VII(M.1); 20.—VII(M.1); 20.—VII(M.1); 20.—VIII(M.1); 20.—VIIII(M.1); 20.—VIIII(M.1); 20.—VIIII(M.1); 20.—VIII(M.1); 20.—VIIII(M.1); 20.—V IX(M·*).

Ward No -- 31

OD-V(M-7, V3(M-18), V11(M 8), V111(M 8), IX(M-8); O1-IX(M-4), O8-IX(M-18); O9-IX(M 68, F 8), O4-V(M-18); O8-V(M-18), IX(M 18 F 8), O4-V(M-18); O8-V(M-18), IX(M 18 F 8), O4-V(M-18); O8-V(M-18), IX(M 18 F 8), IX(M-18), IX(M 18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18), IX(M-18);

Ward No.-- 33

00--V(M.28), VI(M.4), VIII(M.2), IX(M.38); 01--V(M.4), IX(M.2); 04--V(M.4), IX(M.2); 04--V(M.4), IX(M.2); 04--V(M.4), IX(M.2); 06--V(M.4), VIII(M.4), IX(M.2); 06--V(M.4), VIII(M.4), VIII(M.4), IX(M.5), VIII(M.4), IX(M.5

APPENDIX TO TABLE B-V-contd.

Wast No,-12-coast.

(M-18); V(M-111, F-2), VII(M-2, F-1), IX(M-2); 26—V (M-26), VII(M-20), VIII(M-16), IX(M-9); 27—V(M-1), VI (M-1), VII(M-1), IX(M-18), IX(M-6); 29—V(M-2), VII(M-18), F-1), VIII(M-1), IX(M-187); 29—V(M-4), VII(M-18), VIII(M-9), IX(M-20); 29—IX(M-1), IX(M-107, F-1); 29—V(M-1), IX(M-10); 29—IX(M-10, F-2); X6—V(M-6), VII(M-8), IX(M-6); X9—V(M-4, F-1), VII(M-8), VIII(M-16), IX(M-6), IX(M-6); X9—V(M-4, F-1), VII(M-8), VIII(M-16), IX(M-6),

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00-V(M-5), VIII(M-8). IX(M-8); 01-V(M-7); 08-VII(M-18), IX(M-88); 04-V(M-16), VII(M-10). IX(M-88, F-18); 06-V(M-7), IX(M-18); 07-V(M-1), IX(M-8); 09-V(M-8), IX(M-7); IX(M-18); 07-VII(M-1), IX(M-8); 09-VII(M-11); 11-VII(M-110); 19-VII(M-61); 21-VII(M-8), VIII(M-1); 11-VII(M-18); 14-VII(M-80); 41-III(M-10); 62-VIII(M-11); 66-VIII(M-7); 67-VIII(M-4), IX(F-2); 68-VIII(M-10); 69-VIII(M-7); 77-IV(M-80), V(F-1); 78-VI(M-7); 80-IV(M-9); 81-IV(M-17); 82-IV(M-8); 88-IV(M-8); 84-IV(M-9), V(F-9); 86-IV(M-1), IX(M-80); 80-V(M-15, F-1), IX(M-118, F-2); 16-Ix(M-13); 99-V(M-1), IX(M-80); X9-VIII(M-7), IX(M-10).

Ward No .-- 14

Ward No.---

00-VI(M-17), VIII(M-2); 08-IX(M-17 F-1); 06-VIII
(M-1), IX(M-19); 07-III(M-2), V(M-10), VIII(M-2); 06VI(M-2), IX(F-5); 09-V(M-22), VI(M-2); 10-VIII(M-1);
IX(M-56); 21-V(F-1), VIII(M-1); 29-III(M-4), VII(M-9);
VIII(M-68); IX(M-68, F-2); 51-VIII(M-32); 56VIII(M-1); 67-VIII(M-6), IX(M-11); 68-VIII(M-9), IX
(M-7); 69-VIII(M-6), IX(M-10); 71-V(F-3), VIII(M-1),
VIII(F-1), VIII(M-1); 72-V(M-109, F-6), IX(M-9);
VIX(M-18), VIII(M-1); 72-V(M-109, F-6), IX(M-9);
VIX(M-18), VIII(M-6), IX(M-64); 76-VI(M-85), VIII(M-8),
IX(M-11); 77-VI(M-64); 80-VII(M-1); 78-VI(M-12),
VIII(M-1); 78-VI(M-64); 80-VIII(M-1), VIII(M-6); 81VIII(M-1); IX(M-11, F-6); 80-VII(M-17), VIII(M-6); F-8),
VIII(M-1); 36-V(F-1); 85-IV(F-2), V(F-8), VIII(M-4);
SB-VIX(F-1), IX(M-189); 94-IX(M-16); 95-VIII(M-4);
IX(M-87); X8-V(M-68), VIIM-8, VIII(M-6); IX(F-8);
X9-V(M-80), VIIX(M-6), IX(M-80).

Ward No.--86

00-V(M-6), VI(M-1), VII(M-1), IX(M-1); 06-IX(M-7); 06-V(M-6), VII(M-1), IX(M-1); 06-IX(M-1); 06-IX(M-1); 06-IX(M-1); 06-IX(M-1); 06-IX(M-1); 06-IX(M-1); 06-V(M-1), VIII(M-1), IX(M-1); 10-IX(M-1); 11-VII(M-2); 12-VII(M-2); 12-VII(M-3); 13-VII(M-2, F-1); 21-V(M-6), VII(M-5); 13-VII(M-1); 21-VII(M-1); 01-IX(M-1); 01-IX(

Wast No.-25-contd.

 $\begin{array}{c} \text{VIII}(M-1)\;;\; 79-\text{VI}(M-3)\;;\; 80-\text{V}(M-16),\;\; \text{VII}(M-1),\;\; \text{VIII}(M-1),\;\; \text{IX}(M-1)\;;\;\; 81-\text{V}(M-6),\;\; \text{IX}(M-6)\;;\;\; 89-\text{IV}(M-1),\;\; \text{V}(M-66),\;\; \text{VII}(M-14),\;\; \text{IX}(M-3)\;;\;\; 85-\text{V}(M-6),\;\; \text{VII}(M-2),\;\; \text{IX}(M-1)\;;\;\; 86-\text{IV}(M-12),\;\; \text{V}(M-10),\;\;\; \text{VII}(M-1)\;;\;\; 86-\text{V}(M-22),\;\; \text{VII}(M-48),\;\; \text{VIII}(M-6),\;\; \text{IX}(M-1)\;;\;\; 87-\text{V}(M-1)\;;\;\; \text{VII}(M-1)\;;\;\; 96-\text{VII}(M-2),\;\; \text{IX}(M-1)\;;\;\; 1X(M-86)\;;\;\; 96-\text{V}(M-1),\;\; 1X(M-86)\;;\;\; 96-\text{VII}(M-8),\;\; \text{VII}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\;\; -\text{IX}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\; X9-\text{IX}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\;\; X9-\text{IX}(M-1)\;;\;\; X9-$

Ward No.-27

00-V(M-6), VIII(M-1), IX(M-2); O1-V(M-1), VII(M-8); O8-IX(M-18), O4-V(M-5), VIII(M-5), VIII(M-1), IX(M-6); O5-IX(M-82, F-6); O6-V(M-2), VIII(M-1), IX(M-11); O7-V(M-9), VII(M-13), VIII(M-1), IX(M-11); O7-V(M-9), VII(M-13), VIII(M-1), IX(M-1); OX-IX(M-74), 10-IX(M-9); O9-V(M-1), VIII(M-1); OX-IX(M-1), VIII(M-2), IX(M-2); 34 VII(M-3, F-2), 41-III(M-19), VIII(M-2), IX(M-2); 34 VIII(M-3, F-2), 41-III(M-19), VIII(M-2), IX(M-2); 34 VIII(M-3, F-2), 41-III(M-19), VIII(M-2), IX(M-1); 69-V(M-6), VIII(M-9); 70-V(M-20), VIII(M-8), IX(M-9); 70-V(M-11), VIII(M-1), VIII(M-1), IX(M-1); 70-V(M-20), VIII(M-1), T4-IV(M-6), VIII(M-2), IX(M-6), T8-V(M-11), VIII(M-1), T4-IV(M-6), VIII(M-1); 70-V(M-6), VIII(M-1); 70-V(M-82), VIII(M-1), IX(M-2); 71-V(M-81, F-1), 70-V(M-1), VII(F-6), VIII(M-5), IX(M-1); 79-VII(M-9); 80-IV(M-8), VII(M-8), VIII(M-1), 81-V(M-81, 82-V(M-19), VIII(M-7), IX(M-2), 83-V(M-22), VIII(M-4), 84-IV(M-11), V(M-51), VIII(M-2), VIII(M-4), 85-IV(M-27), VIII(M-2), IX(M-6), F-8); 97-IV(M-1), VIII(M-1), IX(M-71); 96-VIII(M-8), IX(M-6, F-8); 97-IV(M-1), VX(M-6),

Ward No.-28

01—V(M-46), IX(M-28, F-1); 08—V(M-21), IX(M-36, F-4), 04—IX(M-28, F-26); 06—V(M-20), IX(M-21); 07—V(M-15), VI(M-3), VII(M-41), IX(F-2); 12—VII(M-27); 22—V(M-45), VII(M-29); 81—VII(M-38), 41—VII(M-17), IX(M-21); 42—V(M-4); 61—V(M-8); 69—V(M-1); 62—V(M-23), IX(M-18), 66—VIII(M-4); 67—VII(F-3), VIII(F-2); 68—VIII(M-19); 69—VIII(M-50, F-10); 70—VII(M-19); 72—V(M-30); 73—V(M-30, F-1), VI(M-2), VII(M-3); 74—V(M-12, F-1), VII(M-30); 76—V(M-41), VI(M-2), VIII(M-3), IX(M-33); 77—V(M-30), VIII(M-2), IX(M-18); 79—VI(M-80); 90—V(F-2), IX(M-50); 61—V(M-18), IX(M-18); 89—VII(M-88), 84—VII(M-81); 85—IV(M-2), V(M-86, F-17); IX(F-1); 96—V(F-2), VIII(M-38); 97—V(M-25), IX(M-19); 90—III(M-1), VI(M-4); 99—IX(M-86, F-2); 98—III(M-6), IX(M-89); 96—V(M-14), IX(M-80); 97—V(M-10); X8—V(M-10), VII(M-14), IX(M-2); X9—VII(M-12).

Ward No,-39

00-V(M-87), VI(M-5), VII(M-1), VIII(M-48), IX(M-80); 01-V(M-9), VIII(M-1), IX(M-11); 02-IX(M-2); 02-V(M-8), VIII(M-1), IX(M-96, F-6); 04-V(M-2), VIII(M-12), IX(M-96, F-6); 04-V(M-2), VIII(M-12), IX(M-96, F-6); 05-V(M-8), VIII(M-9), IX(M-96, F-1); 07-IV(M-21), V(M-10), VIII(M-11, VIII(M-18, F-1); IX(M-96, F-1); 00-V(M-18, F-2), VIII(M-1), VIII(M-11), VIII(M-11), IX(M-96, F-27); 00-IV(M-10), VIII(M-11), VIII(M-11), IX(M-96, F-2); 0X-IX(M-100, F-2); 11-VIII(M-10), IX(M-96, F-2); 0X-IX(M-100, F-2); 11-VIII(M-10), IX(M-96, F-2); 21-V(M-28, F-2), VIII(M-10), IX(M-96); 21-V(M-28); 21-V(M-28); 21-VIII(M-96); 21-VIII(M-96); 31-VIII(M-96); #### APPENDIX TO TABLE B-V-const.

Wast Ma .-- 13-east.

LX(M-5).

Ward No.-30

01—V(M-27), IX(M-3); 02—IX(M-3); 04—VII(M-18), IX (M-48, F-29); 06—Vi(M-1), IX(M-84); 07—III(M-2) VII (M-5), IX(M-14, F-1); 04—V(M-46), VIII(F-2); IX(M-88); F-1); 05—V(M-14), VI(M-3), VIII(M-3); VIX(M-3); 12— VII(M-17); 29—VII(M-3), IX(M-5); 31—VIX(M-89); 12— VII(M-17); 29—VII(M-8), IX(M-5); 31—VIX(M-86); 60— VII(M-1); 41—III(M-8), VII(F-1); IX(M-16); 46—IX(M-16); VIII(M-86); 60—V (M-16), VIII(M-6); 67—VIX(M-1); VIII(M-18); 60—V (M-16), VIII(M-6); 67—VIX(M-1); VIII(M-18); VIII(M-86); F-3); IX(M-2, F-1); 70—V(M-76); VIX(M-2, F-1); 72—IV(M-6, F-3); V(M-55, F-2); VIII(M-8); IX(M-1); 74—IV(M-1); VIII(M-10); IX(M-1); 76—IV(M-18); V(M-18); VII(M-1); VIII(M-10); IX(M-16); IX(M-16); V(M-18); VIII(M-1); IX(M-16); IX(M-16); IX(M-16); F-2); VIX(M-16); 81—V(M-16); 93—VIX(M-16); IX(M-16); IX(M-7); 87—V(M-57); IX(M-16); 93—VIX(M-16); IX(M-16); IX(M-16); 97—V(M-16); VIII(M-16); IX(M-16); IX(M-16); IX(M-16); 97—V(M-16); VIII(M-16); IX(M-16); IX(M-16); IX(M-16); 97—V(M-16); VIII(M-16); IX(M-16); IX(M-16); IX(M-16); IX(M-16); X6-V(M-18); VIII(M-16); IX(M-16); IX(M-16); X6-V(M-16); IX(M-16); #### Ward No. -81

00-V(M-19), VI(M-9) VII(M-1), VIII(M-4), IX(M-1), O1-V(M-7), VII(M-1), IX(M-3), O9-IX(M-1), O3-V(M-4), VII(M-5), IX(M-72, F-2), O4-V(M-6), VII(M-8), VIII(M-1, F-1), IX(M-72, F-2), O5-IX(M-178, F-78), O5-IX(M-18, F-78), O5-IX(M-4); U7-V(M-1), VI(M-1) VII(M-6) VIII(M-6), IX(M-8), IX(M-80, F-8); O6-V(M-7) VI(M-6), VII(M-1), IX(M-82, F-2), O9-V(M-6), VII(M-8), VII(M-18), VIII(M-1), IX(M-88, F-1), IO-V(M-8), VII(M-8), VII(M-1), VIII(M-1), IX(M-88, F-1), IO-V(M-8), VII(M-1), VIII(M-8), V-10-261, VIII(M-8), V-11-261, VIII(M-8), V-11-261, VIII(M-8), V-11-261, VIII(M-8), V-11-261, VIII(M-8), V-11-261, VIII(M-8), V-11-261, V-11-III(M-8), V(M-86), VIII(M 46), VIII(M 9) IX(M 68), IX(M 68), VX(M 14), VX(M-14), VX(M 18), P-3), VXIII(M 6 P-1), IX(M-22, P-8), 22-V(M 3), VXII(M 1), VXIII(M 1), IX(M-9), IX(M 19), 34-VX(M-3), 41-IV(M 2), VX(M-1), IX(M-9), IX(M 19), 43-IX(M 10), VXX(M-1); 60-VX(M-1), 66-VX(M-1), VXX(M-23), 67-VX(M-2), VXX(M-1), VXX

Want Ma-H

80-V(M-94), VI(M-17), VII(M-1), VIII(M-9), IX(M-97); 81-III(M-1), V(M-18), VII(M-1), IX(M-9); 08-VIII(M-1); 80-V(M-8, VI(M-94), VII(M-94, IX(M-104, F-9); 04-V (M-4), VII(M-94, IX(M-84, F-97); 04-V(M-6, VII(M-3),

Ward No. -- 85-marks.

Ward Me. -- 33

OD-V(M 18), VI(M-1), VIII(M-4), IX(M 19); OL-V(M-7), VII(M-1), IX(M-4), OB-V(M-1), VIII(M-6), VIII(M-6), IX(M-60, F.2), O4-V(M-8), VIII(M-8), VIII(M-8), IX(M-60, F.2); O6-VIX(M 2), VIII(M-8), IX(M-8), O7-V(M-2), VIII(M-8), IX(M-8), O7-V(M-2), VIII(M-6), IX(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-8), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-8); IX-VIII(M-8); IX-VIII(M-8); IX-VIII(M-8); IX-VIII(M-8); IX-VIII(M-8), IX-VIII(M-8); IX-VIII(M-8); IX-VIII(M-8), VIII(M-8),
Ward Ko,-64

00-V(M.7), V(II(M.18), IK(M.7); 01-V(M.1), VII(M.1), IX(M.1), 08-VII(M.8), VIII(M.1), IX(M.1), IX(M.8); 09-VII(M.4), IX(M.8), IX(M.8), 08-VII(M.1), IX(M.8); 07-V(M.2), VII(M.4), VIII(M.8), IX(M.4), 00-V(M.8), VII(M.8), IX(M.4), 00-V(M.8), VII(M.8), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10), IX(M.10, F.1); 10-VIII(M.10); 10-VIII(M.10, F.1), IX(M.10); 10-VIII(M.10, F.1), IX(M.10); 10-VIII(M.10); ### APPENDIX TO TABLE B-V-could

Word Me, -- Di---could.

Want Marmit

65—V(M-51), VI(M-19), VII(M-8), VIII(M-18), IX(M-99); 01—V(M-16), IX(M-8), 02—III(M-1), 03—V(M-8), VIII(M-8), IX(M-10, F-2); 04—V(M-16), VII(M-57), VIII(M-8), IX(M-40, F-78); 06—VIII(M-1), IX(M-66, F-1); 07—V(M-21), VII(M-18), VIII(M-0), IX(M-82, F-1); 06—V(M-21), VII(M-8), VIII(M-9, F-2), IX(M-83, F-1); 06—V(M-21), VII(M-8), VIII(M-16), IX(M-92, F-1); 05—V(M-86), VII(M-7), VIII(M-16), IX(M-92, F-1); 05—V(M-1), IX(M-10), IX(M-97); 11—VII(M-10); 12—VII(M-1), IX(M-10), IX(M-97); 11—VII(M-10); 12—VII(M-16), IX(M-17, F-1), VIII(M-16), IX(M-17, F-1), VIII(M-16), IX(M-17, F-1), VIII(M-16), IX(M-17, F-1), VIII(M-18); 21—VII(M-18); 22—V(M-10), VIII(M-10), IX(M-18); 21—VII(M-18); 22—V(M-11), VIII(M-10), IX(M-18); 22—VII(M-10), VIII(M-10), IX(M-11), VIII(M-10), VIII(M-11), IX(M-11), #### Want No.-36

00-V(M-98), VI(M-14), VII(M-9), VIII(M-9), IX(M-97); 01-V(M-17), VII(M-4), IX(M-9, F-1); 05-V(M-4), VII (M-9); IX(M-98, F-4); 06-V(M-1), VII(M-4), VIX (M-88, F-4); 06-V(M-1), VII(M-4), VIX (M-88); 07-XXX(M-90, F-6), VII (M-12), IX(M-90, F-5), VII (M-18), VIX(M-8), VIX(M-90, F-9); 09-V(M-98, F-1), VIX(M-8), VIX(M-90, F-9); 09-V(M-88, F-1), VIX(M-8), VIX(M-90, F-9); 09-V(M-88, F-1), VIX(M-90, F-1); IX(M-90, F-9); 00-V(M-88, F-1), VIX(M-90, F-1); IX(M-90, F-9); 00-V(M-88, F-1), VIX(M-90, F-1); IX(M-90, F-1); IX(M-90, VIX(M-90), VIX(M-90), VIX(M-90), VIX(M-90), VIX(M-90), VIX(M-90), VIX(M-90); 09-VIX(M-90); 09-VIX(

Ward Ma -- 37

60-V(M-1), IX(M-1); 08-IX(M-2); 06-V(M-2), IX(M-2); 08-IX(M-20, P-0); 06-V(M-1), IX(M-9); 08-IX(M-1), VIII(M-1), V(M-1), VIII(M-19), IX(M-0); 08-V(M-1), VIIII(M-1), IX(M-8); 09-VIII(M-1), IX(M-8); 12-VIII(M-2), IX(M-8); 12-VIII(M-2), IX(M-2), VIII(M-2), IX(M-9); 21-V(M-2), VIII(M-1), IX(M-2, P-1); 32-VIII(M-2); 34-VIII(M-2); 41-VIII(M-2); 61-VIII(M-6); 62-VIII(M-1); 60-VIII(M-1); 61-VIII(M-2); 68-VIII(M-1); 60-VIII(M-1), IX(M-1), VIII(M-2); 68-VIII(M-1); VIII(M-1), IX(M-1); 69-VIII(M-1); IX(M-1); 79-V(M-6), VIII(M-1), IX(M-1); 71-V(M-6); IX(M-1); IX(M-1); 72-V(M-68), VII(M-5); 73-V(M-1), VIII(M-1), IX(M-1); IX(M-1); 78-V(M-8), VIII(M-1), IX(M-6), VIII(M-1), IX(M-6), VIII(M-1), IX(M-6), VIII(M-1), IX(M-6), VIII(M-1), IX(M-6), VIII(M-1), IX(M-8), IX(M-6), VIII(M-8), IX(M-8); 99-V(M-6), VIII(M-1); 80-V(M-8), VIII(M-6), VIII(M-2), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-1), IX(M-1), VIII(M-1), VIII(M-1), VIII(M-2), IX(M-1); X8-V(M-5), VIII(M-1), VIII(M-2), IX(M-1), VIII(M-1), VIII(M-2), IX(M-1), IX(M-1), VIII(M-1), VIII(M-2), IX(M-1), IX(M-1), VIII(M-1), VIII(M-2), IX(M-1), IX(M-1), VIII(M-1), VIII(M-2), IX(M-1), IX(M-1), VIII(M-1), IX(M-1), V(M-1), VII(M-1), VIII(M-2), IX(M-4).

Ward No.-88

00-V(M-4), VI(M-2), VIII(M-4), IX(M-2), 03-IX(M-6); 04—VII(M-1), IX(M-2); 05—VII(M 1), IX(M-8, F 4), 06
—VII(M 1), IX(M 2); 05—VII(M 1), IX(M-8, F 4), 06
—VII(M 1), IX(M 2), 07—V(M-1), IX(M 2), 04—IX(M 0);
09—V(M-1), IX(M-1); 10—VIII(M-6), IX(M-17); 11—VII
(M-8), 20—V(M-2), VII(M-2), VIII(M 2), IX(M-6); 21—
V(M-2, F-8), VII(F-1), VIII(M-1), IX(M-8), 31—VII(M-6); 32—V(M 12), VIII(M-8), 34—VII(M-5); 34—VII(M-1), IX(M-8); 45—VII(M-1), IX(M-1), ; \$2-V(M 12), VII(M-3); \$4 VII(M 5); \$3-VII(M-1), \$60-IX(M-9); \$61-IX(M 10); \$67-VII(F 1), VIII(M-5, F-1), IX(M 2); \$69-VIII(M 2), IX(M-16); \$69-VIII(M-15, F 1), IX(M 1), \$70-V(M-2), \$71-V(M 8), IX(M-1); \$72-V(M-5), \$73-V(M 3), IX(M-2), \$74-V(M-1), IX(M-1), \$75-V(M 16), VI(M-6), VII(M 2), VIII(M-7), IX(M-1); \$76-V(M 8), VI(M-13), VII(M 3), VIII(M-6), IX(M 10), \$77-V(M-2), VI(M-1), VII(M 1), VIII(M-1), IX(M-8), \$78-V(M-8), VI(M-6), IX(M 1); \$79-V(M-6), VII(M-8), IX(M-7); \$12-V(M 1), \$82-V(M-7), VII(M-1), IX(M-7); \$12-V(M 1), \$82-V(M-7), VII(M-7), IX(M-19), \$64-V(M-4). V(M 1), 88— $V(M \cdot 7)$, $VII(M \cdot 7)$, $IX(M \cdot 19)$, 84— $V(M \cdot 4)$, $VII(M \cdot 1)$; 85— $V(M \cdot 1)$, $IX(M \cdot 1)$; 86— $V(M \cdot 1)$, $VIII(M \cdot 7)$; 94— $IX(M \cdot 18)$; 95— $IX(M \cdot 18)$; 26— $IX(M \cdot 18)$; 7-1).

Ward No. - 39

00--V(M-4), VI(M-1), VII(M-8), VIII(M-4), IX(M-18, F-1); 01--V(M-1), 08--V(M-8), IX(M-20, F-1); 04--IX(F-7); 05--IX(M-39, F-6); 05--IX(M-15); 07--V(M-2), IX(M-10); 09--V(M-4), IX(M-16); 0X--IX(M-5); 10--VIII(M-2), IX(M-16); 26--VIII(M-2), IX(M-7, F-1) 22--V(M-7); 41--IX(M-6); 61--VII(M-27), VIII(M-8); 69--VIII(M-4), IX(M-11), 63--VIII(M-6); 66--VIII(M-7); 70--V(M-1), VII(M-15); 71--V(M-14); 78--V(M-2, F-1), VIII(M-17); 74--V(M-6); 78--V(M-1), VII(M-1); 79--VI(M-7); 80--V(M-16), VII(M-9), VII(M-7); 81--V(M-8); 85--III(M-1), VII(M-7), VIII(M-8); 86--III(M-1), VIII(M-1), VIII(M-8); 86--III(M-1), VIII(M-8); 81--V(M-1), VIII(M-8); 81--V(M-1), VIII(M-8); 81--III(M-1), VIII(M-8), VIII(M-8), VIII(M-8), IX(M-10, F-1); 97--IX(M-12); X3--V(M-3), VIII(M-8), IX(M-10, F-1); X9--VIII(M-6).

Ward No.-40

00—V(M-2), VIII(M-3), IX(M-1); 01—V(M-2, F-1), IX (F-1); 08—VII(M-6), IX(M-23); 04—V(M-9), VII(M-7), IX(M-13, F-5); U5—IX(M-90, F-90); 06—IX(M-5); 07— V(M-3), VI(M-1), VII(M-1), VIII(M-22), IX(M-7, F-1); 06—V(M-3), VII(M-4), VIII(M-6), IX(M-17, F-7); 00—V (M-1); 0X—IX(M-18, F-5); 10—IX(M-6); 11—VII(M-68); 20—V(M-16), VII(M-1), VIII(M-6, F-1), IX(M-68, B-1);

APPENDER TO TABLE BY-

Wast No.-10-and.

ACENT

- V(M-2, F-6), VII(M-5, F-12), VIII(F-2), IX(M-3, F-1); \$1 - VII(M-74), \$2 - VII(M-74), IX(M-66), \$4 - VII(M-74); \$4 - VII(M-64), IX(M-6, F-1); \$6 - VIII(M-96), IX(M-6, F-1); \$6 - VIII(M-96), IX(M-1); \$6 - VIII(M-9), \$6 - VIII(M-96), \$6 - VIII(M-96), \$7 - V(F-2), VIII(M-1); \$7 - V(M-1);
Ward No -41

00—V(M-10), VI(M 10) VII(M 3), VIII(M 3), IX(M 8), 01—VM 3), 03—III(M 1), 06—IX(M 130, F 31), 06—III(M 1), V(M 1), IX(M 3), 07 V(M 11) VI(M 2), VII(M-19), VIII (M 1), IX(M-6, F 2), 06 V(M 14), VI(M-6), IX(M 80, F-81), 09—V(M 7), VII(M 3), VIII(M 1), IX(M 9), GX—III(M-1), V(M-4), VIII(M 1), 10—V(M 3) VI(M 1), VIII(M 4), IX(M-24, F 1), 11—VII(M 102), 12—VII(M 10), 21—V(M-16, F 5), VI(M-1), VIII(M 7, F 6), IX(M 10, E 8), 29—VII(M-1), 31—VIII(M 104, F 1), 34—VIII(M 18), 40—III(M-4), VIII(F-1), 41—III(M 6), 71—VII(M 40), IX(M 11), VIII(M-20), 63—VIII(M-9), 63—VIII(M-9), 63—VIII(M-9), 65—VIII(M-9), 70—VIII(M 6), IX(F-11), 70—V(M-10), F-1) VIII(M 9), 73—IV(M 1), VIII(M-1), VIII(M-10), 62—VIII(M-1), VIII(M 40), IX(F-11), 70—V(M-10, F-1) VIII(M 6), IX(M-1), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-6), IX(M-10), VIII(M-10), IX(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), VIII(M-10), IX(M-10), VIII(M-10), IX(M-10), VIII(M-10), IX(M-10), VIII(M-10), VIIII(M-10), VIIII(M-10), VIIII(M-10), VIIII(M-10), VIIII(M-10), VIIII(M-10), VIIII(M-

Ward No -42

00-V(M-50), VI(M-7), VII(M-11), VIII(M-17), IX(M-24), V(M-6), IX(M-5); 05-VII(M-2), IX(M-92, F-20); 06-V(M-9), VII(M-15), VIII(M-1), IX(M-15, F-2); 06-VIII(M-1), IX(M-15, F-2); 06-VIII(M-1), VIIIM-14), VIII(M-3), IX(M-16, F-3); 06-V(M-28), VI(F), VIIIM-3), VIIIM-3, VIIIM-3, VIIIM-3, VIIIM-3, VIIIM-3, VIIIM-3, VIIIM-3, VIIIM-3, IX(M-64); 05-VIIIM-2, IX(M-6); 10-VII(M-1), IX(M-64); 10-VII(M-1), IX(M-64); 10-VII(M-1), IX(M-64); 10-VII(M-1), IX(M-6); 10-VII(M-128, F-2); 26-VII(M-17); 41-IIIM-6, F-1), IX(M-6); 69-VIII(M-18); 60-VIIIM-18, IX(M-6, F-1), IX(M-6); 60-VIIIM-18, G-1IIM-18, G-IIM-18, G

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00-V(M.0), VI(M.M), VIII(M.4), IX(M.100); 00-VIX (M.4), VIII(M.4), IX(M.73); 00-VIX(M.0), VIII(M.6); 07-IIX(M.1), VI(M.1), VIX(M.2), VIX(M.2), IX(M.4), F-0, 00-V(M.8), VI(M.2), VIX(M.2, F.1), VIX(M.6); IX (M.4), F.6); 10-VIX(M.6), VIX(M.6), IX(M.6); IX-VIX(M.10), 22-V,M.40), VIX(M.1); 61-VIX(M.6); 60-IIX(M.1), 64-V(M.1); 60-VIX(M.4); 61-VIX(M.6); (M.10), 67-VIX(M.4), VIX(M.6); 60-VIX(M.6); 60-VIX (M.10), 67-VIX(M.4), V(M.1), VIX(M.6); 79-IX (M.1), 78-VIX(M.6); VIX(M.9); 79-VX(M.60); 61-IV (M.6); 82-IV(M.8), IX(F.1); 60-V(M.4), F.1, 60-IV (M.6); IX(F.1), 80-VIX(M.1), VIX(F.1), VIX(M.6); 80-IX(F.18); 80 --X(F.1), VIX(M.8), VIX(M.8), IX(M.60); 80-IX(F.18); 80 --X(F.6),

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00-V(M 28), VI(M-10), VII(M-2), VIII(M 3), IX(M-27);
01-V(M-10), VII(M 1), IX(M-3); Ob-EX(M-34, F 11), 00
-VIII(M-2), IX(M 3); OT-V(M 4), VIII(M 4), VIII(M-2),
IX(M-14); Ob-V(M 11), VII(M 1), VIII(M 1), IX(M-14),
F-1); Ob-V(M 11), VI(M 1), VIII(M 2), IX(M 20), F-2)
OX-IX(M 10, F 1), 10-V(M 2), VIII(M 3), IX(M 2), IX(M-24),
V(M 10, F-1), VIII(M-20), 12-V(M-10), IX(M-22, F-2),
V(M 10, F-1), VIII(M-20), 12-V(M-10), IX(M-22, F-2),
S0-V(M 1), VIII(M-2), IX(M-2), IX(M-3), IX(M-20), VIII(M-10), IX(M-2), IX(M-2),
IX(M 1); Ob-IX(M-1), G1-VIII(M-10), IX(M-2); 00-V(M-1); 00-VIII(M-2), IX(M-2), IX(M-2), IX(M-2); 00-V(M-2),
IX(M 1), VIII(M-2), VIII(M-2), T0-V(M-20); IX(M-2); 00-V(M-2),
IX(M 2), VIII(M-2), VIII(M-2), VIII(M-2), IX(M-2); IX(M-2),
VIII(M-6), IX(M-2), IX(M-2), VIII(M-2), VIII(M-2),
VIII(M-6), IX(M-2), IX(M-1), 00-V(M-2), IX(M-2),
IX(M 7); 00-V(M-2), IX(M-2), ## Ward No.---

00-IIMM-1), VIM RB), VICM-S), VIMM-S), VIMIM-A), IX(M-S4), 01-V(M-S); 06-IIIM-S), VIM-I), VIM-S), IX(M-S4), 01-V(M-S); 06-IIIM-S), IX(M-M), VIM-S), IX(M-M), P-S4); 06-V(M-I), IX(M-M), VIM-M), VIM-S), IX(M-M), VIM-S), VIM-I), VIM-S), IX(M-M); 06-V(M-S4), VIM-I), VIM-S), S-VIM-S), VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), S-VIM-S), IX(M-S), S-VIM-S), IX(M-S), IX(M-S), IX(M-S), VIM-S), VIM-S), VIM-S), IX(M-S), #### APPENDIX TO TABLE B-V-contd.

Wast No.-46

GO-IIK(M-1), V(M-86), VI(M-6), VII(M-8), VIII(M-7); O1—V(M-8), VII(M-2), IX(M-10); O2—IX(M-1); O6—V(M-1), VIII(M-8), VII(M-8), IX(M-90, F-6); O6—V(M-1), VIII(M-8), IX(M-90); O7—V(M-14), VIII(M-13, F-1), VIII(M-8), IX(M-90); O8—V(M-18), VI(M-90), VIII(M-1), VIII(M-8), IX(M-90); O8—V(M-87), VI(M-90), VIII(M-1), VIII(M-16, IX(M-98); O9—V(M-87), VIII(M-1), IX(M-8), ID—VIII(M-1), IX(M-21); I1—VII(M-16); I1-VII(M-16), I2-VIII(M-16), IX(M-11), VIII(M-16); I2-VIII(M-16), IX(M-11), VIII(M-16); I3-VIII(M-16, IX(M-11), VIII(M-16); I3-VIII(M-16, IX(M-16);
Ward No.-47

GG-V(M-80), VI(M-8), VII(M-9), VII(M-9), IX(M-85); O1-V(M-11), IX(M-1); O6-VIII(M-9), IX(M-80); O7-V (M-18), VII(M-7), VIII(M-9, F-1), IX(M-18); O6-V(M-9), VII(M-9), VIII(M-7), VIII(M-1), F-1), IX(M-18); O6-V(M-9), VIII(M-8), VIII(M-4), IX(M-18); OX-IX(M-87); IO-III (M-1), V(M-1), VIII(M-4), IX(M-88); OX-IX(M-87); IO-III (M-1), VIX(M-87, F-1); IS-VII(M-1), VIIX(M-9), IX(M-86); II-VIX(M-87, F-1); IS-VIIX(M-1); S1-V(M-16, F-8), VIIX(M-1), VIX(M-81); S1-VIIX(M-16, F-1); S2-V(M-65, F-8), VIIX(M-87); S4-VIIX(M-7); 40-VIX(M-1); C1-IIX(M-1), IV(M-2), IX(M-8); S1-VIX(M-8); 43-VIX(M-1); C2-IIX(M-1), IV(M-2), VIX(M-6); C1-V(M-1), VIX(M-1); C3-VIX(M-1); C3-VIX(M-1); C3-VIX(M-1); C3-VIX(M-1); C3-VIX(M-1); C3-VIX(M-1), VIX(M-10); C3-VIX(M-1), VIX(M-10); C3-VIX(M-1), VIX(M-10); C3-VIX(M-1), VIX(M-10); C3-VIX(M-1), VIX(M-10); IX(M-10); IX(

Ward No.-48

00-III(M-1), V(M-14), VI(M-8), IX(M-2); 01-V(M-8, F-1); 66-V(M-8), IX(F-1); 04-V(M-8), VIII(F-1), IX(F-1); 06-V(M-8), VIII(F-1), IX(F-1); 06-V(M-16), IX(F-1); 07-V(M-9), IX(F-1); 08-V(M-16), IX(F-1); 09-V(M-16), F-1); 0X-V(M-1), IX(F-1); 10-IX(M-8, F-1); 10-IX(M-8); 11-V(M-18); 11-

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(F-1); 78-V(M-61); 79-IV(F-1), V(M-81, F-8), VI(M-110, F-1); 88-IV(M-8), V(M-117), VIII(M-6), IX(M-77); 84-IV(M-8, F-1), V(M-127), VIII(M-78), 85-V(M-108, F-8); 87-V(M-87), VIII(M-11), IX(M-84); 90-V(M-178), VI(M-88), IX(F-1); 99-V(M-16), IX(F-4); 98-V(M-86), VI(M-86), IX(M-61, F-87); 94-IX(F-2); 95-IX(M-71, F-6); 99-V(M-16), IX(M-10); X8-V(M-11), IX(M-2); X9-V(M-11), IX(M-2); X9-V(M-11), IX(M-11); X8-V(M-11), IX(M-11); X9-V(M-11), (M-14, F-2).

Ward Mo.-49

00-V(M·7), VI(M·3), IX(M·8); 01-V(M·8); 02-IX(M·2); 08-IX(M·32); 04-V(M·6), VII(M·8), IX(F·8); 06-IX(M·7); 07-V(M·2), VII(M·17), IX(M·8); 09-V(M·3), IX(M·8); 09-V(M·3), IX(M·8); 10-V(M·10), IX(M·6), IX(M·4), 0X-IX(M·89); 10-VII(M·11), IX(M·23, F·2); 11-VII(M·18); 13-VII(M·1); 13-V(M·11), VI(M·22, F·3), VII(F·1), VIII(M·3), IX(M·86, F·1); 23-V(M·14), VIII(M·1), IX(M·96), 21-V(M·6), VIII(M·1), IX(M·6, F·1); 29-IX(M·1); 38-V(F·1), VII(M·5), IX(F·2), 41-III(M·10), IX(M·8), 43-V(F·1), VII(M·5), IX(M·1), 63-V(II(M·1)), 66-VIII V(F-1), VII(M-5), IX(F-2), 41—III(M-109), IX(M-8), 43
III(M-19); 61—VIII(M-24); 65—VIII(M-3), 66—VIII
(M-7), 67—VIII(M-7, F1); 68—VIII(M-13); 69—VIII
(M-66); 70—IV(F-1), V(M-92), 78—IV(M-2), V(M-127, F2), VIII(M-8), IX(M-7), 74—V(M-92, F1); 79—V(M-5),
VI(M-91), VIII(M-4), IX(M-1); 68—IX(M-5); 87—VIII
(M-1), IX(M-8); 90—VIII(M-6), IX(M-182); 92—VII(M-5),
IX(M-62, F-1), 94—IX(M-69, F-1), 95—IX(M-111, F-4);
97—IX(M-4); 99—IX(M-3, F-1); X8—V(F-1), VI(M-1), IX
(F-2); X9—VI(M-1).

Ward No.-50

00—III((M·I), V(M·43), VI(M·9), VII(M·5), VIII M·14), IX (M·16); 01—V(M·6), IX(M·1); 02—VII(M·2), IX(M·1); 03—V(M·2), VIII(M·2), IX(M·1); 04—VII(M·2), IX(M·1); 04—V(M·2), VIII(M·2), IX(M·97, F·1); 04—V(M·7), VIX(M·9), VIX(M·9), VIX(M·9), VIX(M·9), VIX(M·9), VIX(M·9), VIX(M·1), VIX(M·1), VIX(M·1), IX(M·1), VIX(M·1), VIX(M·1), IX(M·1); I2—VIX(M·1), IX(M·1), VIX(M·1), VIX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1), IX(M·1); IX(M·1); IX(M·1), IX(M·1), IX(M·1); IX(M·1); IX(M·1); IX(M·1), IX(M·1); IX(M·1 -III((M·I), V(M·48), VI(M·9), VII(M·5), VIII M·I4), IX 89—V(M-3, F-1), IX(M-9); 31—VII(M-31); 34—VII(M-23); 40—III(M-1); 41—III(M-9), VI(M-1), VIII(M-28), IX (M-10); 44—VIII(M-2); 60—VII(M-2), IX(M-1); 61—V (M-1), VI(M-1), VII(M-2); 60—VII(M-2), IX(M-5); 65—VIII (M-3); 65—VIII(M-2); 66—VIII(M-21); 67—V(M-3, F-5), VI(M-2); VII(M-2); VII(M-17); 69—V(M-3, F-1); 68—VIII(M-27); 69—V(M-3), VII(M-1), VIII(M-9), IX(M-5, F-1); VII(M-2), VIII(M-3); VIII(M-3), VIII(M-3); VIII(M-3), VIII(M-3); VIII(M-3), VIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3); VIIII(M-3);

Ward No.--61

00-V(M-38). VI(M-11), VIII(M-5); 05-VII(F-1), IX (M-39); 06-V(M-8), IX(M-18, F-85); 08-V(M-4), IX(M-87, F-79); 06-V(M-1), IX(M-6, F-1); 07-V(M-5), IX(M-18); 08-V(M-7), VI(M-6), VIII(M-6, F-8), IX(M-6, F-8); 00-V (M-18), VI(M-1, F-1), VIII(M-1), IX(M-1); 0X-VIII(M-8); 11-VIII(M-2, F-8); 18-VII(F-1); 10-V(M-86), VI(M-1); VIII(M-18, F-8), IX(M-86, F-6); #36-V(M-1), VIII(M-1); 21-VIII(M-30); 28-V(M-88, F-1), VI(M-4), VIII(M-14);

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61—III(M.6), V(M-1), VII(M-45), 44—V(M-1), 40—VIII (M-2); 68—VIII(M-6), 66—VIII(M 10, F-1), 67—V (F-10), VI(M-1) VII(M-4, F-11), VIII(F 12), LX(F-0); 68— VIII(M-20); 68—VI(M-1), VIII(M 19, F 1), 70—V(M-9) 72—V(M-93), VIII(M-1); 78—V(M-84, VII(M-12), 74—V (M-36), 81—V(M-14), VI(M-2); 83—V(M-84, 68) P-5); 86-V(M-22, F 2), VIII(M 15), IX(F 2), 87-V(M-88), VIII(M-6), 96-VIII(M-1), IX(M-72, F-4), 96-V(M-1), VIII (M-9), IX(M-66, F-9); 97-V(M-1); 99-IX(M-194); X8-V(M-4)

Ward No.--52

00-V(M-87), VI(M-6), VIIIM 7), VIIIIM-8), IX(M-89), OI -V(M-6), IX(M-11), O2-IIIM 13, V(M-1); 03-V(M-1), VII(M-8), IX(M-31, F-7), 06-V(M-7), VII(M-11, F-8), IX VII(M 5), IX(M 51, P-1), 08—V(M-1), VII(M-1), 08—V(M-1), IX(M 183, F 58), 08—VII(M-1), IX(M 24, F-1), 07—V(M-1), VIIII, VII(M-17, F 1), VIII(M 4), IX(M 7, F 1), 09—V(M 14, VI/M 16), VIII(M 8), VIII(M 1), IX(M 14, F 2), 09—V(M 5), VIIM 6), VIII(M 2), IX(M 5, F 2), 0X—V(M-2), VIIM 1-1X(M 57, F 1); 10 -V(M 1), VII/M is VIII(M 4 P-s), IX(M 118, P 1), 11-VII(M-110, F 12), 12—VII(M 11 F 2), 30—III(M 1), V(M 29), VII(M 00), VIII(M 0, F 1), IX(M 51, F-1), 2: III(M 1), V(M 15, F 5), VIII(M 10, F 27), VIII(M 6, F 4), IX(M-79, F 16), 22—IX(M-20), 32—III(M-2), V(M 10) F 4), IX(M-79, F 16), 22—IX(M-F), 85—III(M-2), V(M FO, F 1) VI(M 21), VII(M 11 F 6), VII(M 6) IX(F 4), 36—VII(M 7), 41—III(M 3, F 3), VI M 1), VII(M 14), VII(M (M 3), 1X(M 150), 44—III(M 3), 85—V(M 1), 00-V(M 1), VII(M 1), VIII(M 1), VIII(M 7), VIII(M 8), 1X(M 7), VIII(M 8), 1X(M 8), 1X(M 8), 1X(M 8), VII(M 8), VIII(M 8), 07—V(F 9), VII(M 8), VIII(M 10, F 8), VIII(M 10, F 11), IX(M 8), VIII(M 10), 70—V(M-86), 73—V(M 20), VII(M 2), VIII(M 1), 74—IV(M-1), VIII(M 1), VIIII(M 1), VIIII(M 1), VI VII(M 1), VIII(M-1), IX(M-26); MI-V(M-7), VII(M-1); 68
--V(M-2) VII(M-1); B6-III(M-8) V(M-5), VI(M-1) VII
(M-1); F-8), VIII(M-1); IX(M-10); 87-V(M-7); VIIM-2); VII(M-6), VIII(M-2), IX(M 52, F 3), 94—V(M 2), VII(M 56, IX(M-169, F 6), 97—VII(M 2), 96—V(M 16), VIII(M-9), IX(M 20); X4—V(M 5, F 1) VII(M 2), IX(M-11), A6—V (M-3), IX(M-7)

Ward No.--53

01-V(M-5), IX(M-4); 08-V(M-1), VII(M 4, F 8), IX(M-56. F-2) , 04-V(M 3), VII(M-11), VIII(M 1), IX(M 94. P 117; 06—V(M 4), VII(M 3), VIII(M-1), IX(M-83), 07—V (M-2), P-3, VII(M-2), VIII(M-1), IX(M-2, P-3), 06—V (M-17, P-3), VI(M-6, F-1), VIIIM 2, IX(M-59, F-8); 09— V(M-20), VI(M-1), VII(M-2), VIII(M-1), LX(M-6, F 2), OX CO), VIHIM.7), IX(M.86, F-11), \$2-IV(F-8), V(M-2), VII (M-16); \$1-VII(M-58, F-3); \$4-VII(M-18); 60-III(M-1); 61-III(M-1), V(M-2), VII(M-7), IX(M-78), 60-V(M-8), VIII(M-6); 1X(M-8); 61-V(M-1), VII(M-7), VIII(M-128), IX(M-6); 69-V(M-1), VII(M-8) VIII(M-18), 68-VIII (M-6); 66-VIII(M-1); 66-VIII(M-16, F-3), 67-V(M-8, F-14), VI(F-1), VII(M-4, F-18), VIII(M-18, F-38), IX(M-18), VIII(M-88, F-2), IX(M-6); 70-V(M-20, F-38), VIII(M-8), IX(M-7, F-2); V2-IV(M-17), V(M-118, F-38), VIII(M-1), IX(M-1), (M-1), IX(M-6); 78-V(M-11, VIII(M-7), IX(M-1); 80-IV (M-1), V(M-184, F-7), VII(M-8), VIII(M-8), IX(M-10, F-1); (M-2), V(M-184, F-7), VII(M-8), VIII(M-8), IX(M-10, F-1); (M-N), V(M-106, N-T), VIL(M-S), VIL(M-S), IX(M-10, M-1); \$1—V(M-10), VIR(M-S), IX(M-S); 80—V(M-0), VIL(M-S); \$6—EXICA-1), IV(M-SS), V(M-100, N-S), VIR(M-S), IX(M-S); 60—EXICA-1), V(M-ST, P-S), VIR(M-1), VIL(M-S), VIL(M-S), EXICA-3); S-1); 61—V(M-17, N-1), VIR(M-S), VIL(M-S), VIR(M-S), IX(M-SS); 34—V(M-1), VIR(M-1), VIR(M-S),

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EX(M-188, F-10); 96 -- IX(M-2); 97 -- V(M-2), EX(M-17); 96 -- V(M-2), IX(M-17); X6 -- IV(M-2), V(M-13, F-4), V(M-8), V(M-8), V(M-14, F-4), V(M-8), V(M-8), EX(M-8), E

Ward No. -- 84

00-VI(M-11), VIII(M-7, F-1), IX(M-7); 00-IX(M-86); 04-IX(M-86, F-14), 06-IX(M-86, F-1); 07-V(M-16), VII(M-1, F-1), IX(F-1), 08-VIM-8, F-1); 07-V(M-16), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), IX(M-19); 0X-IX(M-8, F-1); 10-VI(M-18), IX(M-8, F-1); 11-VIIIM-86, F-1); 12-VIIIM-86, F-1); 12-VIIIM-86, F-1); 12-VIIIM-86, F-1); 12-VIIIM-86, IX(M-8); 12-V(M-10), F-1), VIIIM-86, VIII(M-1), IX(M-8, F-6); 12-V(M-10), IX(M-1), IX(M-8, F-6); 12-VIII(M-7), IX(M-8); 03-VIII(M-7), IX(M-8); 03-VIII(M-7), IX(M-8); 13-VIIIM-8); IX(M-8); 17-VIIIM-8); IX(M-19), 17-VIIM-8); IX(M-19), 17-VIIM-86; IX(M-19), 18-VIIM-86; IX(M-19), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), VIIIM-86; IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-10), IX(M-10); IX(M-10), IX(M-1

Ward No. -64

C1-V(M 8), IX(M 9), O8-IX(M-8), O6-V(M-1), VII(M-8, Y-1), VII(Y-1), IX(M 79, P-18); O6-V(M-8), VII(M-18, Y-1), VII(M-18, IX(M-98), P-18); O6-V(M-8), VII(M-18, IX(M-98), P-18); O7-III(M-1), V(M 7), VII(M 8), VIII(M-8), IX(M-18, P-18); O8-V(M-1), VII(M 8), VIII(M-8), IX(M-18, P-18); OX-V(M-1), VII(M 1), IX(M 60); IO-V(M-1), VII(M-18, P-18); OX-VII(M-18), VIII(M-1), IX(M-18, P-18); OX-VIII(M-18), IX(M-18), VIII(M-18, P-18); OX-VIII(M-18), IX(M-18), IX(M-18), VIII(M-18, P-18); OX-VIII(M-18), IX(M-18), VIII(M-18), IX(M-18), IX(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), IX(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), VIII(M-18), IX(M-18), IX(M-18), VIII(M-18), VIII(M-18), VIII(M-18), IX(M-18), VIII(M-18), IX(M-18), VIII(M-18), VIII(M-18), IX(M-18), IX(M-18), VIII(M-18), VIIII(M-18), VIIII(M-18), IX(M-18), IX(

Wast No -- 16

00-V(M-4), VIII(M-2), IX(M-7), 01-V(M-8); 08-IX(M-19); 08-IX(M-6); 07-V(M-7), VII(M-4), VIII(M-4), IX(M-6); 08-IX(M-6); 08-V(M-16); VIII(M-1), IX(M-6); IX(M-6); VIII(M-1), IX(M-6); VIII(M-1), VIII(M-1), VIII(M-1); VIIII(M-1); V

APPENDIX TO TABLE BY----

Ward No.--05-contl.

00—V(M-87), VI(M-6), VIII(M-80); 00—VI(M-1), VIII(M-4), IX(M-70, F-8); 07—V(M-80), VII(M-9), IX(F-1); 06—V(M-96), VII(M-17), VIII(M-8), IX(M-19, F-9); 00—V(M-18), VIII(M-8), VIII(M-16); 11—VIII(M-66, F-1); 19—VII(M-8), VIII(M-81), VIII(M-10); 29—IX(F-1); 99—VI(M-8), VIII(M-81), VIII(M-16), IX(F-1); 81—VIII(M-90, F-8); 82—III(M-9), V(M-87), VI(M-7), VIII(M-1), VIII(M-10); 84—VIII(M-80); 60—IIII(M-1); VIII(M-10); 84—VIII(M-80); 60—IIII(M-1); 67—VIII(M-80); 61—VIII(M-13); 67—VIII(M-80), VIII(M-80); 61—VIII(M-13); 67—VIII(M-81); 78—V(M-82), VIII(M-77), VIIII(M-18); 88—V(M-81); 78—V(M-82); VIII(M-81); 88—V(M-82), VIII(M-81); 88—V(M-117, F-1), VIII(M-81); 81—VIII(M-97); 80—VII(M-11, F-8), VIII(M-8); 81—VIII(M-9); 99—VIII(M-97); X8—V(M-6), VIII(M-7), VIII(M-9); X8—VIII(M-1), IX(M-9, F-1); X9—VIII (M-1); 20-VI(M-2), VII(M-7), VIII(M-9); 99-VI(M-2), VII(M-1), IX(M-9, F-1); X9-VII (M-1).

Ward No.-46

00-III(M-8), V(M-88), VI(M-11), VIII(M-8), IX(M-19); 01-V(M-9), IX(M-2, F-1); 06-V(M-1), VIII(M-1), IX (M-86); 07-V(M-8), VI(M-8), VII(M-8), VIII(M-1), IX (M-8, F-8); 08-V(M-8), VI(M-17, F-8); 00-V(M-80), VI (M-8, F-8); 08-V(M-9), VI (M-18, F-1); 10-V(M-8), VI(M-1), VIII(M-8), IX(M-80, F-1); 11-VII(M-9), IX(M-80, F-1); 11-VII(M-1); 11-VII(F-1); 11-VII(F-1); 11-VII(F-1); 11-VII(F-1); 11-VII(F-1); 11-VIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIII(M-1); 11-VIIIII(M-1); 11-VIIIII(M-1)

Ward No.-00

01—V(M-47, F-1), VII(M-4), IX(F-4); 00—V(M-2, F-1), VII(M-2), VIII(M-7), IX(F-14); 04—V(M-4), VII(M-17), IX(F-67); 06—V(M-5), VIII(M-1); 07—V(M-22), VIII(M-20), VIII(M-7, F-1), IX(F-8); 06—V(M-17), VI(M-66), VIII(M-6), IX(F-8); 12—VII(M-1), VII(M-6), VIII(M-6), IX(F-8); 12—VIII(M-10, F-8); 13—VIII(M-10, 13—VIII(M-11); 13—VIII(M-11); 14—VIII(M-11); 14—VIIII(M-11); 14—VIII(M-11); 14—VIII(M-11); 14—VIIII(M-11); 14—VIIII(M-11); 14—VIII

Ward No,-50-contd.

F-1), VII(F-1), VIII(M-5); 67—V(M-27), VI(M-60), VII(F-1), VIII(M-14); 98—V(M-2), VIII(M-5), VIII(M-4), IX(F-1); 98—III(M-1, F-1), V(M-10), VIII(M-7), IX(M-86, F-10); 99—V(M-1); X8—V(M-14) VII(M-7, F-1), VIII(M-7); X9—V(M-11), VIII(M-5, F-1), VIII(M-4).

Ward Ma -- 60

09—III(M-1), VM-89), VI(M-14), VI3(M-7), VIII(M-15), IX(M-36); 01—V(M-7), VI3(M-2), IX(M-10); 02—IX(M-1); 03—V(M-1), VI3(M-3), IX(M-111, F-10); 04—V(M-28), VIX(M-1), VI3(M-1), IX(M-26, F-1); 08—V(M-10), V3(M-7), V33(M-28, F-1); 10—IX(M-1), V3(M-2),

Ward No.--61

01-V(M-29, F-1). VII(M-8), IX(M-8, F-1); 03-IX(F-1); 05-VII(M-9). VIII(M-8), IX(M-11, F-14); 04-VI(M-9). VIII(M-1), VIII(M-1); 05-VII(M-7). VIII(M-1), IX(M-1, F-14); 05-VII(M-7). VIII(M-1), IX(M-1, F-1); 07-V(M-12, F-1), VI(M-9), VIII(M-1), VIII(M-1), IX(M-1, F-1); 08-V(M-11, F-1), VIII(M-1), VIII(M-1), VIII(M-1), IX(M-1, F-1); 09-V(M-1), VIII(M-1), IX(F-10); 10-V(M-2), VI(M-5), VIII(M-1), IX(M-1), IX(M-1); 11-VIII(M-10); 30-VIII(M-11), VIII(M-10); 30-VIII(M-11); 00-VIII(M-1); 12-VIII(M-1); 30-VIII(M-11); 00-VIII(M-1); 01-VIII(M-1); 00-VIII(M-1); 01-VIII(M-1); PAR

APPENDIX TO TABLE B-V-cond.

Ward No.-61

61-V(M-17). VII(M-48). IX(M-18. P-1); G9--IX(M-2); 00—VII(M-18, F-1), VIII(M-2), IX(M-90, F-20), 06—V (M-19), VII(M-29), VIII(M-2), IX(M-9, F-22); 06—V (M-166, F-6); 07—III(M-1), V(M-27), VIII(M-17), VIII(M-18), IX(M-64, F-7); 09—V(M-60, F-1), VIII-1), VIII(M-10), IX(M-34, P-5); 0X—V(M 81), IX(M-76, P 8), 31—VIE(M-168, P-1), 12—VII(M-66, P-2), 21—111(M 6), V(M-81, P-6), VI(M-3), VII(P-3), VIII(M 16, P-3), 1X(M-57, P-6), 22—V(M-11), VIII(M 1), IX(M-7, P-3), 40—III(M-7, P-6), 23—V(M-11), VIII(M 1), IX(M-7, P-8), 40—III(M-7, P-8), 40—I P-6), 29—V(M-11), VIII(M 1), IX(M-7, P-2), 40—III(M-1); 41—III(M-8), V(M-6), VIII(M-8, P-1), VIII(M-1), IX
(M-89), 46—IX(M-1), 60—VIII(M-1), IX(M-2), 63—VIII(M-1), IX(M-2), 63—VIII(M-1), IX(M-1), 63—VIII(M-3); 68—VIII(M-5), 60—VIII(M-16, P-1), 64—VIII(M-9), 69—VIII(M-94, P-11), IX(M-1, P-2), 66—VIII(M-9), 69—VIII(M-86, P-8), IX(M-8), 71—V(P-2), VIII(M-2); 79—IX(M-8), 78—V(M-17, P-1), VIII(M-6), IX(M-1), 76—V(M-62), IX(M-1), 78—VIX(M-71), VIII(M-1), IX(M-89, IX(M-89), IX(M-1), 78—VIX(M-81), IX(M-81), I T6—V(M 03), LX(M-1), 78—V(M 7), VIII(M 1), LX(M-0), P-1); 80—V(M-27), VIII(M-2), LX(M 6), M1—V(M-86), LX(M-8); 89—V(M-42), VII(M-6), LX(M-1), 88—V(M-17), LX(M-9); 86—LV(M 10), V(M-19, P-2), 85—LV(F 2), V(F-10), VIII(F-1), LX(M-2, F 1), 86—V(M 20), VIII(M 5), LX(M-6); 87—VIII(M-1), LX(M 14), 98—VIII(M-8), LX(M 86— F-1), 94 - IX(M-17), 36 - VIII(M-1), IX(M-30, F-4), 97 --IX(M-12); X4 - V(M-21, F-1), VI(M-7), VII(M-2), VIII(M-6). IX(M 16) : X9-VIII(M 2), IX(M-15, F 1).

Ward No -63

01—III(M 1), V(M-24) VII(M 2) IX(M V3, F-1), 09 V (M-1), IX(M-5), 04 III(F-1), V(M-8) VII(M 10), VIII F-5), IX(M-8, F-15), 08 V(M-24) F-1) VI(M-6, F-1), VII(M-8), VIII(M-4, F-1), IX(M-6), F-14), 08 V(M-6), VII(M-6), VIII(M-1), VIII(M-5), IX(M-28), IX V(M-6), VII(M-1), VIII(M-6) IX(M-28), IX V(M-6), VII(M-1), VIII(M-1), VIII(M-6) IX(M-41, F-8), 18 VIII(M-1), VIII(M-1), IX(M-1), (M-90, F-8); 28 — III(M-1), VIII(M-6, VIII(M-1), IX(M-1), 81 — VIII(M-7, F-7), 34 — VIII(M-2, F-1), 40 III(M-2), IX(M-1), 41 — VIII(M-1), IX(M-1), I-VII(M-74, P.F.), 34-VII(M.2, F.1), 40 III(M.21), IX(M-1), 41-VI(M.1), IX(M.35), 44-III(M.7), IX(M.2), 80-VIII(M-3), IX(M.1), 61-VIII(M.3), IX(M.4), 63-VIII(M.3), IX(M.4), 63-VIII(M.3), IX(M.4), 63-VIII(M.3), 64-VIII(M.13), 64-VIII(M.13, F-1), 67-V(M-5, F.3), VI(M.1), VIII(M-13, F-9), IX(M-3, F-4), 60-VIII(M.1), 60-VIII(M.1), 60-VIII(M.1), 70-V(M-1), IX(M.2), 71-V(M.4, 60-VIII(M.1), 70-V(M.1), IX(M.2), 71-V(M.4, 60-VIII(M.1), 70-V(M.1), IX(M.2), 71-V(M.4, 60-VIII(M.1), 70-V(M.1), IX(M.2), 71-V(M.1), VIII(M.1), IX(M.1), VIII(M.1), IX(M.1), VIII(M.1), IX(M.1), VIII(M.1), IX(M.1), VIII(M.2), 70-V(M.1), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), VIII(M.2), IX(M.2), 80-V(M.2), VIII(M.2), IX(M.2), 80-V(M.2), VIII(M.2), IX(M.2), 80-V(M.2), VIII(M.2), VIII(M.2), IX(M.2), IX

Ward Ma .- 64

04.—V(M-42), VII(M-4), IX(M 81); 08—IX(M-5); 08—VII(M-2, F-1), VIII(M-3), IX(M-194, F-14), 08—VII(M-68, F-13), VIII(M-8), VIII(M-9), IX(M-86, F-17), 09—V(M-27), VIII(M-8), VIII(M-6), VIII(M-10), IX(M-86, F-17); 09—V(M-16), VIII(M-8), IX(M-12), IX(M-86, F-17); 09—V(M-16), VIII(M-8); IX(M-12), IX(M-16); 09—VIII(M-8); 09—VIII(M-8); 09—VIII(M-8); 04—VIII(M-8); 04—VIII

Ward Ma .-- 64--- coats.

VIII(M-16, F-6), IX(M 0); 60-VIX(M-6); 70-V(M-15, F-1); 71-V(M-0, F-6; V(1(M-1), V(1(M-6); 70-V(M-16, V(1(M-1), V(1(M-6); 70-V(M-16, V(1(M-1), V(1

Ward No. 65

01—V(M.M. F.H), VII(M-I), IX(M AB, F-I); 60—IX(F-I); 04—V(M.I), VII(M-I), VIII(M-R), IX(F-AH); 46—VXII(M-R), VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), RA—VIII(M-R), VIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R), VIIII(M-R),

Ward No. -- 06

One V(M 32) VI(M-12 F-1), VIII(M-8), IX(M-81); Obe V(M 11), IX(M-8); Obe V(M-6), VII(M-8), IX(M-81); Obe V(M-6), VII(M-8), IX(M-81); Obe V(M-8), VIII(M-8), IX(M-81); Obe V(M-8); Obe V(M-8), VIII(M-8), IX(M-81); Obe V(M-8); Obe V(M-8), VIII(M-8), IX(M-81); Obe V(M-8), VIII(M-8); Obe V(M-8), VIII(M-8); Obe V(M-8), VIII(M-8); Obe V(M-8); IX(M-8); IX(M-8); Obe V(M-8);
Ward Ma .-- 67

CO-VOX-SOL, VICE IS, VILLE SO, IXDE-11, SE-VIR 1206-101 (0-CHOK SL. V-5) OF CALV-SAL SE-VIR (14-1) IXDE-01 (14-CHOK SL. VILLE SL. IXDE-11) SE-VIR (14-1) IXDE-01 (0-CHOK SL. IXDE-11) SE-VIR (14-1)

APPENDIX TO TABLE B-V-contd.

Ward No .-- 67-contd.

Ward Mo. -- 68

01—V(M-91), VII(M-1), IX(M-15, F-1); 08—IX(M-8); 07—
V(M-90), VI(M-9), VII(M-80, VIII(M-6, F-1), IX(M-42, F-4); 08—V(M-12, F-2), VI(M-8), VIII(M-6, F-1), IX(M-45, F-4); 09—III(M-1), V(M-21), VII(M-1, F-1), VIII(M-4), IX(M-98, F-8); 0X—V(M-8, F-1), VII(M-1), VIII(M-1), IX(M-49); 10—V(M-8), VI(M-11), VII(M-8), VIII(M-9), IX(M-109, F-8); 11—VII(M-94); 12—VII(M-8, VIII(M-9), IX(M-109, F-8); 11—VII(M-94); 12—VII(M-8), VIII(M-8), VIII(M-8), F-6;; 32—V(M-4), VIII(M-4, IX(M-4); 31—VII(M-52, F-8); 34—VIIM-1); 40—III(M-8); 41—V(M-8), VII
(M-88), 1X(M-10); 48—VII(M-1), IX(M-1); 44—VII(F-1), IX(M-2); 32—V(M-1), VIII(M-3), IX(M-6); 61—VII(M-1), IX(M-1); 63—VIII(M-1), IX(M-1); 64—VII(M-1), IX(M-1); 64—VII(M-1), IX(M-1); 68—VIII(M-1), IX(M-1); 68—VIII(M-1), IX(M-1); 68—VIII(M-1), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 68—VIII(M-21), IX(M-1); 73—V(M-20), VIII(M-2); 74—V(M-20), VIII(M-2); 75—V(M-20), VIII(M-3), IX(M-2); 75—V(M-20), VIII(M-3), IX(M-2); 75—V(M-20), VIII(M-3), VIII(M-4), IX(M-6), IX(M-6), IX(M-7); X8—V(M-8, F-1), VI(M-8), IX(M-7); X8—V(M-8, F-1), VI(M-8), IX(M-9), IX(M-7); X8—V(M-8, F-1), VI(M-8), IX(M-10), IX(M-8, F-1), VIII(M-8), IX(M-10), IX(M-8, F-1), VIII(M-8), IX(M-10), IX(M-1), VIII(M-1), IX(M-1), IX

Ward No. - 69

O!=V(M-28, F-1); IX(M-7); OS=IX(M-72, F-6); O7=V
(F-1), VIIX(M-1), IX(M-79); O7=V(M-15), VI(M-9), VIII
(M-6), IX(M-28, F-6); O8=V(M-5, F-1), VIII(F-1),
IX(M-9, F-9); O9=V(M-18), VI(M-4), VIII(M-3), IX(M-16,
F-1); OX=V(M-8, F-1), VI(M-1), VIII(F-1), IX(M-85,
10=VIII(M-6), IX(M-80, F-1); 11=VII(F-9); 21=V(M-27,
F-6), VI(M-1) VII(M-98, F-8), VIII(M-5), IX(M-94, F-5);
22=V(M-1, F-1), VII(M-1, F-1), IX(M-4); 31=VII(M-52,
F-2); 32=VI(M-6), VII(M-64, F-2), 34=VII(M-12), 40=
III(M-80); 41=V(M-2), IX(M-89); 45=III(M-8, F-1); 44=V(M-2); 30=VIII(M-1); 61=VIII(M-8);
62=VIII(M-6); 63=VIII(M-3); 65=VIII(M-1); 66=VIII(M-1);
(M-1), VIII(M-11); 67=VIIM-1), VIII(M-6, F-3); 68=VIII(M-1);
(M-2); 09=VIII(M-82, F-8), T0=V(M-6, F-1); T1=V(M-18, F-2); T2=V(M-68); T3=V(M-68), VI(M-3); T4=V(M-68);
VI(M-6); T3=V(M-60), VI(M-16), VIII(M-6); T6=V(M-18),
VI(M-6); T9=V(M-6), VI(M-6), VIII(M-6); 80=V(M-16);
VI(M-14); 81=V(M-26), VI(M-6); 83=V(M-21), VI(M-6);
VIII(M-14); 81=V(M-26), VI(M-6); 83=V(M-21), VI(M-6);
VIII(M-14); 81=V(M-26); 85=V(M-18); 86=V(M-18),
VIII(M-14); 81=V(M-26); 85=V(M-18); 86=V(M-18),
VIII(M-14); 81=V(M-86); 85=V(M-18); 80=IX(M-80);
94-IX(M-86); 89=IX(M-7); 97=IX(M-10); X8=VIII(M-86, F-1), IX(M-12).

Ward No.-70

00—III(M-2), V(M-48), VI(M-18), VIR(M-14), VIII(M-80), IX(M-44); 01—V(M-14), IX(M-17, F-1); 68—IX(M-4); 06—IX(M-8), IX(M-168, F-6); 68—IX(M-8), VII

Ward No .- TO .- contd.

(M-1), VIII(M-2), IX(M-148); O7—III(M-1), V(M-22, F-1), VII(M-21), VIII(M-2), IX(M-26, F-1); O6—V(M-16), VI (M-8), VII(M-1), VIII(M-2, F-1), IX(M-26, F-8); O6—V (M-26), VIII(M-2), IX(M-26, F-1); IX(M-26, F-8); O8—VIII (M-2), IX(M-24), VIII(M-2), IX(M-24), VIII(M-1), VIII(M-1), VIII(M-2), IX(M-142); I1—VII(M-108); 12—VIII(M-26, F-1); 82—III(M-2), V(M-75), VI(M-7), VIII(M-46), VIII (M-16), IX(M-86); 34—VII(M-8); 40—IV(M-1); 41—III (M-11), IV(M-16), VIII(M-4), IX(M-86, F-1); 43—III(M-2); 60—VIII(M-3), IX(M-2); 61—VIII(M-6), IX(M-8); 64—VIII(M-2); 67—V(F-2), VIII(M-26, F-6), IX(M-9, F-2); 66—VIII(M-90); VIII(M-80), IX(M-0); 69—VIII(M-171, F-4), IX(M-11); 71—IV(M-6), V(M-48); 73—IV(M-1), V(M-46), VIII(M-1); 79—IV (M-5), V(M-48); 78—IV(M-1), V(M-46), VIII(M-10), VIII(M-11); 79—IV (M-14), IX(M-7); 78—V(M-28), VIIM-6), VIII(M-12); 92—IV (M-1), VIII(M-4), IX(M-18); 81—IV(M-1), V(M-12); 92—IV (M-15), V(M-60, F-1), VIII(M-6), IX(M-12); 82—IV(M-1), V(M-60, F-1), VIII(M-6), IX(M-12); 83—IV(M-1), V(M-60, F-1), V(M-60, IX(M-12); 83—IV(M-1), V(M-60, IX(M-12); 83—IV(M-1), V(M-60, IX(M-12); 83—IV(M-12); 83 F-1), VIII(M-4), IX(M-18); 81—IV(M-1), V(M-12); 82—IV (M-15), V(M-80, F-1), VII(M-6), IX(M-12); 53—IV(M-1, F-1), V(M-14); 84—IV(M-5), V(M-84, F-1); 85—IV(M-4, F-4), V(M-90, F-9), VIII(M-1), IX(M-5); 86—IV(M-2), V(M-89), VIII(M-41), IX(M-18); 87—V(M-14), VIM-41, VII (M-8), VIII(M-12), IX(M-18); 92—V(M-3), VIII(M-20), VIII (M-8), IX(M-182, F-8); 94—VII(M-2), VIII(M-8), IX (M-181, F-1); 96—V(M-1), VIII(M-2), IX(M-166, F-14); 96—IX(M-8), 97—V(M-5), VIII(M-2), IX(M-20); 99—VIII (M-1), IX(M-26); X5—V(M-1), VI(M-1), VIII(M-1), IX(M-7, F-1); X9—V(M-8), IX(M-1).

Ward No.-71

00-V(M-26, P-1), VI(M-8), VII(M-4), VIII(M-11, F-2), IX(M-31, F-1); 01-V(M-4), VII(M-1), IX(M-18); 08-VIII (M-2), IX(M-18, F-5), 04-VII(M-2), IX(M-90, F-16); 05 VII(M-1), IX(M-39, F-90); 06-V(M-1), IX(M-96); 07-V (M-6), VI(M-1), VII(M-3), VIII(M-1), IX(M-3, F-1); 08-V(F-1), VI(M-1), IX(M-38, F-7); 09-V(M-9), VI(M-2), VII(M-1), IX(M-17); 0X-VII(M-1), IX(M-64, F-6); 11-VII(M-80, F-5), 12-VII(M-86); 20-V(M-6, VIII(M-1), VIII(M-1 VII(M-1), VIII(M-30, F-5), 12—VII(M-65); 90—V(M-65, VI(M-1), VIII(M-80, F-5), 12—VII(M-83); 90—V(M-65, VI(M-1), VIII(M-89), VIII(M-4), IX(M-23); 21—V(M-7, F-3), VIII(M-6, F-1), VIII(I-3), IX(M-11, F-2); 22—VIII(M-2), IX(M-2, F-1); 31—VII(M-16); 32—V(M-14), VIII(M-94, F-1); 34—VII(M-16), 40—III(M-3), IX(M-1); 48—III(M-1), VIII(M-18); 44—V(F-1); 60—VIII(M-4), IX(M-3); 65—VIII(M-18), IX(M-10); 62—V(M-1); 68—VIII(M-3); 66—VIII(M-3); 67—V(F-3), VIII(M-2, F-1), VIII(M-6, F-4) IX(M-3, F-4); 66—VIII(M-18); 69—VIII(M-20), IX(M-6, F-1), T0—V(M-19, F-1); 71—IV(M-8), V(M-45, F-1), VIII(M-3), VIII(M-1), IX(M-6,F-1); 72—IV(M-2), V(M-1), 72—V(M-9), VI(M-8), VIII(M-15), IX(M-16); 74—V(M-95), VIII(M-2); 76—V(M-90), VII(M-18), VIII(M-1), VIII(M-9), IX(F-3); 79—III(M-2), VI(M-86), VII(M-1), VIII(M-8), IX(F-3); 79—III(M-2), VI(M-86), VII(M-1), VIII(M-1); 60—V(M-48), VII(M-1), VIII(M-1), IX(M-7); 61—IV(M-2); V(M-6); 89—V(M-16), IX(M-4); 89—V(M-2); 84—V(M-16), VIII(M-1), IX(M-6,F-1); VIII(M-1), IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1), IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1), IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1), IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-1); VIII(M-1); IX(M-6,F-2); X9—IX(M-6), IX(M-4).

Ward No.-72

01—V(M-27), VII(M-4), VIII(M-1), IX(M-19, F-1); 08—V(M-1), IX(M-2); 00—V(M-7), VII(M-6), VIII(M-1), IX(M-80, F-6); 04—V(M-9, F-2), VIII(M-1), IX(M-80, F-40); 05—V(M-4), VII(M-9), VIII(M-1), IX(M-107); 07—V(M-30, F-1), VI(M-1), VIX(M-10), VIII(M-11), IX(M-40, F-4); 05—V(M-16, F-1), VI(M-10), VIII(M-7), VIII(M-6), IX(M-40, F-1); 09—V(M-11), VIX(M-14), VIX(M-7), VIII(M-6), IX(M-40, F-1); 08—V(M-11, F-2), VIX(M-7), VIII(M-6), IX(M-40, F-2); 0X—V(M-11, F-2), VIX(M-7), VIII(M-8), VIII

APPENDIX TO TABLE B-V-comed

Ward No. -Td -mand.

(M-2), IX(M-219, F-6), 11—VII(M-168); 13—VII(M-34, F-1); 21—II(M-1, F-1), V(M-32, F-2), VI(M-2, F-1), VIII(M-34, F-1); 21—VII(M-1, F-1), IX(M-6, F-6); 22—V(M-2), VIII(M-1, IX(M-8, F-1), 21—VII(M-6), 36—VII(M-6), 60—VII(M-6), 60—III(M-3), 45—VII(M-2), 44—V(M-2), IX(M-2), 44—V(M-2), IX(M-2), 46—III(M-2), VIII(M-2), IX(M-2), 46—V(M-2), VIII(M-2), IX(M-2), 60—V(M-2), VIII(M-2), IX(M-2), 60—VIII(M-2), IX(M-2), 60—VIII(M-3), 60—VIII(M-3); 66—VIII(M-3, F-4), VIII(M-3); 66—VIII(M-2), VIII(M-1), VIII(M-2), IX(M-1), VIII(M-2), IX(M-1), VIII(M-2), VIII(M-2), IX(M-1), VIII(M-2), IX(M-1), VIII(M-2), IX(M-2), IX(M-2), IX(M-3), IX-V(M-2), VIX(M-3), IX-V(M-2), IX(M-3), IX-V(M-2), IX-V(M-3), IX-V(M-3), IX-V(M-42, F-7), VIII(M-3), IX-V(M-3), P 7), VII:M-V, IX(W-7, P 41, To -V(M-001, TB V(M 142, F 7), V11(M-V), IX(M-7, F 4, TF - V(M-66), TB V(M 109), V11(M 4), V11(M 8), IX(M-11), T4--V1M 99, F 1), V1M 14, V11(M 1), F 1), IX(M-2), T7 V(M 100, F 2), V1(M-15), V11(M 1), V11(M 8), IX(M 8), T8--V (M-50), V11M 29), V11(M 7), V11(M 8), IX(M 8), T8--V (M-56, V11(M 1, F 1), N2--V(M 1), V1M 100, F-5), V14 (M 27), IX(M 4), R3 V(M 17, F 2), V11(M 1), IX(M 4, F 2), 96--V(M 192), V11(M-5), IX(M 1), R3--V(M 76, F 19), V1-M 1), V11(M 1, F 1), IX(M 3, F 1), R6--V(M 20, F 1), V11(M 2), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 3), V11(M 4), IX(M 10), IX(M (M 1), IX(M 181, P 1), 28—V(M 1), VIII(M-2), IX(M 183, P 7), 26—IX(M 1), 97—V(M 1), IX(M 17), 99—IX(M 1), X4—(M 5), V(M-1), IX(M 11), X9—V(M 18, F-2), VII(M-2), VII(M-3, F 2), VIII (M-3), IX(M-16).

Ward No -75

00-V M (6), VI(M 7), VIII(M 3), IX(M 24), O1 V (M 1), IX(M 2), O3-V(M 2), VII(M 3, F 1), IX(M 66, F 2), O6-V(M 4), VII(M 12), IX(M 29, F 24); O6-IX (M 65, F 20), O6 V(M 1), IX(M 27, O7-V(M 6), VII (M 6), IX(M 10), O6-V(M 8), VI(M 2), VIII(M 1), IX (M 17 F 2), O6-V(M 16), VIM 2), VII)M 4), VIII M 1), IX(M 10, OX-V(M 8), IX(M 21), IO-V(M 1), IX(M 00, F 3), II-VII(M 52), I2-VII(M 6, F 1), 20 V(M 29, F 1), VI(M-1), VII(M 26 F 1), VII(M 16), IX(M 24), 3), V(M-6, F-6), VIIF 11, VII(M 6, F-6), VIII(M-6, F 1), IX (M 11, F-1), 21-V(M 2), IX(M 2), 31-VII(M 3), IX(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), 31-VII(M 3), V(M 19), IX(F 2), 43-VII(M 6), 40-IX(M-17), 23-VII(M 3), G6-VIII(M 7), 67-V(M 1 F 1), VII 00 - V M (6), VI(M 7), VIII(M 3), IX(M 24), 01 V *S-VIII(M 54), 66-VIII(M 7), 67-V(M 1 F 1) VII (M-1), VIII(M-9, F 9), IX-M 182, F-1), 66-VII(M 1), VIII (M-1), VIII(M-9, F 9), IX.M 132, P-1), 06—VII(M 1), VIII (M 1), 69—VII(M 7), VIII,M 191), 70—V(M 11), VIII (M 2); T1—V(M 137, F 2), VII(M-9), IX.M 61, 72—V (M-130), VII(M-6), 73—V(M-38), VIII M-9), T6—III(M 1), (M 11), 74—V(M-21), VIIIM 2), IX.M-6), 75—III(M 1), V(M 36), VI(M 21), VII(M 3, VIII(M-6), IX.M-60), 77—IV (M-1)—V(M 129), VI(M 2), VII(M-8), VIII(M 9)—IX.M-24); 60—V(M-27), IX.(M 2), 61—IV.M-2), VIIIM 20—IX.M-6); 64—V (M 62), VII.M-9), 63—IV.M-2), VIIIM 20—IX.M-10; 64—V (M 62), VII.M-9), 63—IV.M-2), VIIIM 20—IX.M-10; 64—V (M 62), VII.M-9), 75—IX.M-2), VIIIM-20; 12.M-10; 78—V (M 17), VI.M-5) VIIIM-20, VIIIM-20; IX.M-12); 78—V (M-17), VI.M-5) VIIIM-20, VIIIM-20; IX.M-13),

Ward No. -74

00-V(M-26), VI(M-1), VII(M-4), VIII(M-14), IX(M-14), 01
-V(M-1), VIII(M-1), IX,M-2, F-3), 06-V(M-1), VIII(M-4),
IX(M-32, F-3); 06-III(M-1), V(M-4), VIII(M-16), IX
(M-32, F-32); 06-V(M-1); IX(M-136, F-34), 08-IX
(M-36), 07-III(M-1), V(M-7), VII(M-3), VIII(M-3), IX
(M-15); 04-V(M-6), VI(M-4, F-1), VIII(M-3), VIII(M-1,
[R-1], IX(M-36), 08-V(M-8, VI(M-11), VIII(M-12), IX
(M-31); 0X-V(M-1), VIII(M-3), VIII(M-6), IX(M-66); 10-V(M-6), VIII(M-1), VIII(M-6), VIII(M-6); 11-VII
(M-07); 16-VII(M-6); 20-V(M-86), VIII(M-1), VIII(M-66,

Ward No. -- Ti- amed

IX(M-12)

Ward No.-15

OD-V(M 84), VI(M.6), VIII(M.86), IR(M.16); O1-VII (M.2), IR(M.1, F 8), O8-VIII(M.7), IR(M.61, F.6); O4-VI (M 10), VIII(M 12, F 0), IR(M 83, F 26), G8-IX(M.63, F 1), O7-VIII(M 7), IR(M 14, F 2), O9-VI(M.3), IR(M.61, F 1), OD-V(M.80), VI(M 2), VIII(M 16, F.1), IR(M.61, F 2), D0-VIII(M 31), VIII(M 32, F.1), IR(M.181), 24-VIII(M.184, (M 348, F 2), VI(F 2), VII-(M 20, F 2), VIII(M.74, F 3), IX(M 60, F.4), 29-V(M 12), VIII(M.2), 21-VIII(M.74, F 3), IX(M 60, F.4), 29-V(M 12), VIII(M.2), 31-VIII(M.30, F.1), 39-VIII(M.80), 34-VIII(M.80), 31-VIII(M.30, F.1), X9-VIII(M.80), 34-VIII(M.80), 37-VIII(M.30, (F 1), IX(M 20, F 1), IX(F 2); 60-VIII(M.312), F3-IV(M.7), VIII(M.80, F 2), IX(F 3), V(M 100), V(M 110), Y(M.1), VIII 1), VIII(M.80), 70-IV(M.7), V(M 100), VIII 20, VIII(M 30, F 2), 27-VI(M.3), V(F 2), VI(M.81), 20-IV(M.6), VIII(M.80), 87-VI(M.10), 70-VI(M.31; 80-VI V(F.3), VIII(M.80), 87-VI(M.10), 70-VI(M.31; 80-VI V(M.4), VIII(M.80), 87-VI(M.10), 70-VI(M.31; 80-VI V(M.3), VIII(M.80), 87-VI(M.10), 70-VI(M.31; 80-VI V(M.3), VIII(M.8), 87-VI(M.10), 80-VI VI(M.4), VIII(M.8), VIII(M.5), IX(M.10, F.4); X8-VI (M.310, F.8), VIII(M.3), VIII(M.5), IX(M.10, F.4); X8-VI (M.320, F.4), VIII(M.3), VIII(M.5), IX(M.10, F.4); X8-VI (M.320, F.4), VIII(M.3), VIII(M.5), IX(M.10, F.4); X8-VI

Ward Mc -- 76

OD-III(M 1), V(M-88, F 1), VI(M-11), VII(M-8), VIII(M-8), IX(M 80), O1-V(M-10), IX(M 17), O8-V(M 8), VIII(M 8, F-1), VIII(M-9), IX(M-80, F-8); O8-V(M-10, F-1), VIII(M-8), VIII(M-9), IX(M-80, F-6), O6-VIII(M-1), IX(M-80); O8-V(M 9), VIII(M-9), VIII(M-8), IX(M-80); O8-V(M 9), VIII(M-9), VIII(M-8), IX(M-80); O8-V(M 97), VIII(M-9), VIII(M-11), IX(M-80); O8-VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80); OX-VIII(M-8), VIII(M-8), VIII(M-8), IX(M-80); OX-VIII(M-8), IX(M-80), VIII(M-8), VIII(M-8); OX-VIII(M-8), IX(M-8), VIII(M-8), VIII(M-8), IX(M-8); OX-VIII(M-8), IX(M-8), II/M 1), V(M-83, F 1), VI(M-11), VII(M-8), VIII(M-8),

APPENDIX TO TABLE B-V-concid.

Wast No.--76-contd.

V(M-78), VII(M-7); 86—V(M-87, F-1), VII(M-7), VIII(M-18), IX(M-6); 87—V(M-81), VIII(M-6), IX(M-14); 99—V(M-9), VIII(M-1), IX(M-68, F-1); 96—IX(M-70); 97—V(M-1), IX(M-18, F-1); 66—VIII(M-1), IX(M-4); X6—III(M-1), V(M-48, F-1), VII(M-6), VII(M-18), VIII(M-16), IX(M-94, F-8); X9—V(M-44), VI(M-8), VII(M-10), VIII(M-11), IX(M-17, F-8).

West Me .-- 17

O1-V(M-89), IX(M-14): O2-V(M-1), IX(M-7): O3-V(M-9), VII(M:8), IX(M-111, F-6), O4-V(M-5), VII(F-1), IX(M-60, F-60); U6-V(M-1), VIII(M-2), IX(M-66); O7-III(M-1), V(M-87), VI(M-6), VIII(M-16), IX(M-60, F-6); U6-V(M-89), VI(M-7), IX(M-07, F-1): OU-V(M-86), VI(M-16), VIII(M-81), IX(M-7, F-8); OX-V(M-7), VIII (M-8), IX(M-86, F-6); IS-VII(M-89); XS-V(M-8), VIII (M-8), IX(M-6); S1-VII(M-89, F-1); S9-VII(M-70); S4-VII(M-8), IX(M-6); S1-VII(M-80, F-1); S9-VII(M-70); S4-VIII(M-1); O0-VIII(M-8), IX(M-1); G1-VIII(M-17), IX(M-8); G9-VIII(M-8), IX(M-1); G1-VIII(M-17), IX(M-8); G9-VIII(M-4); G3-VIII(M-4), O5-VIII(M-13); S6-VIII(M-20); G7-V(M-5), VI(M-9), VI(M-90, F-12); IX(F-6); O9-VIII(M-24); 10-V(M-7), F-4); 71-V(M-180, VI(M-80); 78-V(M-110, VI(M-8), VIII(M-8); 74-V(M-100); 78-V(M-100, F-8), VI(M-80); VI(M-80); S1-V(M-18), VI(M-180, F-1); S1-V(M-18), VI(M-180); S1-V(M-180, F-1); S1-V(M-180); S2-V(M-80); S3-V(M-4, F-1); S4-IV(M-1), V(M-87); S5-V(M-80); S8-V(M-60, F-6), VII(M-8); S7-V(M-60); S5-V(M-60); S-2); VI(M-72, F-2); O4-IX(M-72, F-2); O4-IX(M-72, F-2); O4-IX(M-9); S6-IX(M-18); V7-IX(M-8).

Ward No.--78

03-VII(M·10), IX(M·24); 05-IX(M·28, F·2); 04-IX (F·3); 06-VII(M·28), 1X(M·55); 09-V(M·54), VII(M·8), 1X(F·1); 0X-IX(M·84, F·4); 11-VII(M·89); 81-VII (F·6); 40-III(M·4); 41-VII(M·56, F·2); 44-VII(F·1); 60-IX(M·83); 67-VIII(F·6), IX(M·105, F·3), 68-VIII (M·20); 69-VIII(M·92), IX(F·1); 70-V(M·113); 71-IV (M·6), V(F·1), IX(M·80, F·1); 72-V(F·1); 78-V(M·99, F·1); 76-V(M·48, F·3), VI(M·4), VIII(F·1), IX(M·79); 78-IV(M·3), V(F·1), VI(M·3); 80-V(M·106); 81-V(M·3, F·3); 88-V(F·3); 84-IV(F·1), V(M·20); 85-IV(M·6, F·4), V(M·83, F·6), IX(M·3); 86-V(F·4), VIII(M·69, F·1); 87-V(F·3); 97-IX(F·1), X8-V(F·4); X9-V(M·64), VIII(M·6),

Ward No.-19

00-V(M-48), VI(M-94), VIII(M 3), IX(M-94, F-1); 01-V
(M-4, F-1), IX(M-18); 02-IX(M-1); 08-V(M 8), VIII
(M-8), IX(M-60, F-8); 06-V(M-12), VII(F-1), VIII(M-2),
IX(M-64, F-86); 06-V(M-1), IX(M-86, F-1); 07-III
(M-1), V(M-16), VI(M-1); VIII(M-1), IX(M-86, F-1);
06-IV(M-1), V(M-8), VI(M-1), VIII(M-1, F-0), IX(M-84,
F-10); 0-III(M-1), V(M-88, F-1), VI(M-10), VIII(M-7), IX
(F-8); 0X-V[M-11], IX(M-86, F-6); 11-VII(M-89); 29V[M-18], VIII(M-8], IX(M-86, F-1); 40-III(M-1); 48-III
(M-1); 61-V(M-1), VIII(M-10); 66-VIII(M-1); 68-VIII
(M-8); 66-VIII(M-6); 66-VIII(M-80); 67-VIII(M-86,
F-10), IX(M-18, F-6); 68-V(M-8), VIII(M-10); 70-V
(M-88,F-2), IX(F-1); 73-IV(M-8), V(M-88); 73-V(M-78,
F-1), VI(M-1), VIII(M-4); 74-V(M-86); 79-V(M-4),
V(M-80, F-2), VIII(M-1); 81-V(M-86); 13-V(M-8);
12, F-2), VIII(M-6); 87-V(M-86), IX(F-2); 88-V(M-86);
12, F-2), VIII(M-6); 87-V(M-86), IX(F-2); 88-V(M-86);
12, F-2), VIII(M-6); 87-V(M-8), VIII(M-10);
13, F-2), VIII(M-6); 87-V(M-8), VIII(M-6), IX(F-6);

Ward Mo. -- 79------

98—V(M-6), VII(M-2), IX(F-3); 97—V(M-1), VII(M-1); 90—VII(M-41), VIII(M-1); X8—<math>V(M-11), VI(M-2), IX(M-7, F-2); X9—III(M-1), IX(F-1).

Ward No.-80

00—III(M-1), V(M-16), VIII(M-1), IX(M-10, P-2); O8—IX
(M-2, F-1); O4—V(M-10), VI(M-1), VIII(M-31), IX(M-73, F-51); O5—V(M-16), VII(M-1), VIII(M-3), IX(M-72, F-1); O7—V(M-26), VI(M-3), VII(M-13), VIII(M-9), IX(M-46, F-1); O9—V(M-26), VI(M-3), VIII(M-1), VIII(M-9), IX(M-60, F-2); O9—V(M-68, F-1), VI(M-13), VIII(M-8), VIII(M-17), IX(M-66); OX—V(M-18), VIII(M-3), IX(M-108); 11—VIII(M-83); 13—VIII(M-42); 22—V(M-8), VIII(M-2, F-2), VIII(M-7), IX(M-5, F-1); 31—VIII(M-46, F-9); 32—VII(M-44), IX(F-1); 40—III(M-9), IX(M-8); 41—III(M-5), V(M-2), VIII(F-1); VIII(M-1), IX(M-02); 42—VI(M-1), IX(M-2); 43—III(M-4); 44—V(M-6); 80—III(M-1); 51—IX(M-1); 50—VIII(M-1); IX(M-16); 62—VIII(M-8), 61—V(M-2), VIII(M-17); IX(M-16); 62—VIII(M-8), 63—VIII(M-9); 63—VIII(M-9); 70—IV(M-18, F-19), IX(M-12, F-4); 66—VIII(M-29); 70—IV(M-18, F-19), IX(M-12, F-4); 66—VIII(M-10, VIII(M-5), VIII(M-5), VIII(M-10, VIII(M-11), VIII(M-1

Special Charge No. -81 (Fort)

08—IX(M-1); 04—IX(F-1); 05—IX(M-1, F-7); 07—IX(F-1); 05—IX(M-1, F-1), 09—V(M-1); 0X—IX(M-8); 13—V(M-2). VIII(M-1), IX(M-11); 20—IX(M-1); 21—V(F-1), IX(M-1); 22—IX(M-1); 28—VI(M-1), VII(M-1), VIII(M-1), IX(M-6, F-1); 29—VII(M-1), IX(M-7); 30—VII(M-10); 39—V(M-1), IX(M-9); 61—IX(M-6); 62—IX(M-1); 64—V(M-1), IX(M-89); 68—IX(M-1); 70—IX(M-1); 71—V(M-8), VI(M-1); 72—V(M-8), IX(M-6); 74—IX(M-1); 75—IX(M-1); ### Special Charge No.-62 (Canale)

64-VIII(M-6); 87-VIII(M-1); 90-VIII(M-1).

Special Charge No.-84 (Port-See-going Vessele)

08-VIII(M-27); 68-VIII(M-21); 67-VIII(M-20, F-5); 72-VIII(M-10); 76-VIII(M-26); 82-VIII(M-16); 89-VIII(M-11); 96-VIII(M-4).

Special Charge No.-86 (Post-Inland Vessela)

80-VIII(M-1), IX(M-1); 60-IX(M-8); 67-VIII(M-8) IX(M-1); 81-VIII(M-4).

TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER THAN CULTIVATION CLASSIFIED BY SEX, BOARD AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY

Fly-leaf

This table reveals the educational level of the City's literate workers in non-agricultural activities by their different classes of occupation. Occupational break-up is limited to each division of the National Classification of Occupations. The data have been presented by sex and broad age-groups stz. 0-14, 15-34, 35-59, and 60 -

2. The census concept of literacy and the details of the National Classification of Occupations have been given in Appendices II and V to this volume respectively. Literates have been classified according to different levels of education as

Literate (without educational level) Primary or Junior Bane Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to degree University degree or post-graduate degree other than technical degree Technical degree or diploma equal to degree or post-graduate degree . Engineering Medicine Agriculture Veterinary and Dairying Technology Teaching Others

- 3. The educational levels shown in columns 8 to 33 are mutually exclusive. The figures for lower educational levels do not include the numbers, which appear in higher categories.
- 4. Figures of total workers under each division have not been shown by broad age-groups as such data were not tabulated.
- 5. This table indicates the manner of utilisation of qualified man-power in different classes of occupation. For every one thousand of the working population of Calcutta 652 are literate. Majority of the workers in divisions 0, 1 and 2 are literate. The statement below gives the percentage of literate workers to total workers in each occupational division.

Divisi	on Occupation	Percentage of literate workers to total workers
	Divisions	65.15
	Professional, Technic Workers	87.70
1	Administrative, Exec Managerial Works	ers 99.56
2	Cierical and Related	Workers 86.83
3	Seles Workers	73.36

Divinie	n Occupation	workers to total workers
	Farmers, Fishermen, and Related Work	ers 41.65
5	Miners, Quarrymen Workers	and Related 20,09
6	Workers in Transpo- tion Occupations	
7.8	Craftsmen, Products	on Process Workers, t elsewhere classified \$5.89
9	Service, Sport and R Workers	
X	Workers not classific	

Processing of Historia

- 6. Amongst the administrative, executive and managerial workers of Calcutta, 6,324 persons (about 10.44 per cent of their total number) are illiterate and 12,526 persons (20.68 per cent) can just read and write but have not passed any written examination. One third of the working males having passed primary or junior basic are craftsmen and production process workers and 42 per cent of matriculate males are clerical workers; but among such female workers majority (about 54 per cent) are professional workers and 28 per cent of female matriculates of Calcutta have clerical occupation. 35 per cent of the male workers having university degree or post-graduate degree are clerks, 27 per cent of them are professional workers and every fifth such man works as an administrator, executive or manager, Amongst lady workers holding graduate or postgraduate degree a little more than two third are professional workers and about one fifth of them are clerical workers. 70 per cent of male workers having engineering degree are professional on technical workers, 17 per cent in management, jobs, and 7 per cent are sales workers. There are 12 ladies having engineering degree, II of whom are professional workers and one is in sales service. There are 29 males and 10 females in the City having degree in teaching but working in clerical service.
- 7. For the engineers and doctors experience counts much for management and sales service, Majority of the engineers in divisions 1 and 3 are of the age-group 35-59. Majority of the doctors in Calcutta having a degree in medicine are in the higher age-group 35 and above. Amongst the lady doctors, of course, majority belong to 15-34 age-group.
- 8. Literacy is more pronounced in the aga-group 15-34 amongst the workers of Calcutta. But in certain occupational divisions viz., 1 (administrative, executive and managerial workers) and 4 (farmers, fishermen, hunters, loggers and related workers) lineacy is more pronounced in the aga-group 35-59.

TABLE B-VI—OCCUPATIONAL DIVISIONS OF PERSONS AT WORK OTHER EDUCATIONAL LEVELS IN

Literate (without Total Literat Workers Primary or Junior Basic Total Workers fered) 2 10 12 13 14 15 CALCUTTA 1,183,435 12,830 635,384 505,356 39,134 67,655 782 29,669 34,323 3,497 741,307 3,536 307,607 317,946 23,302 28,119 264 17,363 9,867 635 346,502 1,814 164,779 167,600 11,813 196,415 710 114,488 76,674 4,543 9,209 183 4,137 4,527 302 5,445 111 3,507 1,703 1,114,970 97,825 3.051 95 13,087 894,334 478,933 36,437 49,465 46,828 2,720 1.500 22 4.242 12 12,384 25 8,129 4,047 8,545 112 1,819 3,826 1,761 19 848 818 76 60.803 13,443 \$2,905 2,619 9,490 3,075 1,350 46 24,351 24,369 1,681 895 37 4,718 4,282 663 560 127 2,217 831 24 20 60 + Ago not stated 185 2 Total 0-14 13-34 33-31 60+ Age not states 12,338 22 4,993 6,626 607 53,278 60,581 59,487 1,094 979 12,282 151 11,262 542 1 188 216 5,952 522 434 33 22,012 39,090 2,138 . 90 91 17 75 70 6 4,654 6,213 395 268 256 18 5,912 # Z ٠. ٠. Total 0--14 15--34 35--59 60 • Age not stated 31,439 119 13,542 14,606 1,172 30,951 24 15,840 14,067 1,000 682 449 184 47 4,639 3,566 1,010 165,121 160,062 5,059 138,722 494 40,531 417 ŧ Division 1,611 71,722 63,142 3,710 314 137 23 218 191 ï 1,335 270 . . . ٠. . . Total 0.--14 19.--34 31.--59 60 -Age and 61ated 80,561 597 39,453 36,696 3,814 514 5 211 268 30 46,959 209 25,442 19,908 244 152 83 1,010 2,981 156,070 17.023 214,126 211,149 145 258 1 807 78,406 70,564 6,385 ... 89 164 546 411 104 1,400 103 2,787 2,067 467 135 36 25 4 905 1,039 17 43 89 3 1,364 Age not 214 211 40 3 18 ï ŧ 1 • • 919 34,012 772 121 167 295 129 20 18,858 18,313 821 14 9,537 : XX 7) 45 233 60 2 .. 568 198 5,854 5,074 147 108 39 • • 66,230 194 44,137 21,131 764 Total 210,348 1,000 138,428 74,505 4,112 2,591 47 1,683 814 127,952 803 74,644 49,453 3,049 1,492 34 346 572 36 380,843 6,333 145 156 322 2 653 175 1,733 1,733 1,80 130 26 127 3 87,549 1,334 50,721 33,513 1,500 5,573 [83 2,344 2,912 235 60,942 1,123 34,703 23,574 1,541 4,531 91 1,697 2,538 205 20,118 211 12,648 6,763 297 167.333 37,286 704 707 709 723 19 3,965 178 :: :: 110 77 22 2 1.70 12 : 22 T 7 975 1,045 1,155 018 5.729 3.317 213 20 17 17 10 ··· •••

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THAN CULTIVATION CLASSIFIED BY SEX, BROAD AGE-GROUPS AND URBAN AREAS ONLY

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TABLE B-VII PART B-INDUSTRIAL CLASSIFICATION BY SEX OF PERSONS WORKING IN NON-HOUSEHOLD INDUSTRY, TRADE, BUSINESS, PROFESSION OR SERVICE WHO ARE ALSO ENGAGED IN HOUSEHOLD INDUSTRY

Fly-leaf

This table deals with certain specified principal and secondary work. It relates to persons whose principal work is non-household industry, trade, business, profession or service (categories III, V, VI, VII, VIII or IX) and additional work household industry (category IV). It thus shows the extent by which household industries supplement non-household industries.

2. A person's principal work was taken in the Census of 1961, to be the one on which he spent

most of his time. Figures for principal work, have been tabulated with reference to additional work, both being spelled out for each division and major group of the Standard Industrial Classification, a complete list of which has been given in Appendix III to this volume.

3. This table corresponds in part to Table 9-II of 1951 Census where secondary means of livelihood of self-supporting persons and earning dependents were shown.

Table B-vii part B—Industrial Classification by sex of persons working in NGN-Household industry, trade, business, profession or service who are also engaged in Household industry

Princi	nel Work			Pyteroly	il Work		
Assert Victoria	Major Croup)	Make	Females	Additional Work of Division and	Remodeld Industri Major (Irthup)	y Males	Penales
, , , , , , , , , , , , , , , , , , ,	1	2	\$	1	a	3 '	3
	CALC	UTTA			WARD NO.	14	
P. W. Birleion	243	293,004	5,300	P. W. Diricion		1,047	G I
A. W. Division	241	\$	1	A. W Division	287	1	••
P. W. Major Group	30	30,310	311		WARD NO	-12	
A. W. Division	243	5	**	P. W Division	•	4,003	22
P. W. Mater Green	#1	14,808	106	A. W. Division	2.63	2	**
A. W. Division	243	••	1		WARD NO	35	
			•	P. W. Division	143	6,036	212
P. W. Division	•	37,361	462	A. W Divisios	247	4	••
A. W. Division	347	2	••		WARD NO.		
P. W. Major Graup	40	87 351	452	m mt m		••	
A. W. Division	243	2		P. W Division A. W. Division	283	4,719	209
P. W. Division	4	278,333	4,234	N. W. LATRICH	2 & 3	••	1
	•				WARD NO.	92	
A. W. Division	243	2	•	P W. Division	2 & 3	6,679	151
P. W. Major Group	64-68	103,941	2,072	A. W Division	243	1	••
A. W. Division	283	2	••		WARD NO.	50	
P. W. Division		332,508	53,744	P. W. Division	4	177	5
A. W. Division	265	1		A. W. Division	243	1	•
4 - -		•	••		WARD NO.	66	
P. W. Migler Group	#7	7,361	460	P. W. Division	4	346	15
A. W. Division	343	1	••	A. W. Division	2A3	•	••

TABLE S-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD AGE-GROUPS AND EDUCATIONAL LEVELS IN URSAN AREAS ONLY

. Fly-lend

1. The Table

- 1.1 The economic tables from B-I to B-VII given earlier relate to the working population. This table B-VIII and the next one B-IX are on non-workers.
- 1.2 The non-working population has, for the first time, been classified into eight categories according to the nature of activities returned. These are outlined in the fly-leaf to Table B-IX. The present table is restricted to statistics of unemployed persons aged 15 and above comprising of two categories of non-workers, viz., (i) those seeking employment for the first time, and (ii) those employed before but now out of employment and seeking work. For the first group of unemployed persons data have been presented for the age-groups 15-19, 20-24, 25-29, 30-34 and 35+, but for the second category the age-groups are 15-19, 20-24, 25-34, 35-44, 45-59, 60+. The educational levels in both the cases are the same as in Table B-III Part A.
- 1.3 This table reveals the position of educated unemployment in the City and at the same time helps in assessing the extent and quality of available man-power.

2 The Unemployed

2.1 Only 4.19 per cent of the total non-workers of Calcutta are unemployed as per returns of 1961

Consus. Amongst males this percentage is \$.33, but for females it is insignificant. Only 8 out of every one thousand non-working females are unemployed, of whom again 6 returned themselves to be new entrants to the employment market.

- 2.2 Unemployment is more souts among educated females than males. About 32 per cent of the unemployed females of Calcutta have obtained an educational level of matriculation and above, while this percentage for males is only 23. For every one hundred unemployed females 1\$ are matriculates, 7 have non-technical diplomas and 6 are graduates or post-graduates, while the corresponding figures for the males are 13, 5 and 4 respectively. In absolute number, of course, unemployed males whether educated or uneducated outnumber their female counterparts by quite a significantly higher proportion.
- 2.3 In Calcutta 50 persons holding a degree in engineering (49-M and 1-F) are unemployed. 58 of the unemployed persons have a degree in medicine and 6 in agriculture, 2 in technology, and 19 in teaching of whom 13 are females.
- 2.4 Majority of the unemployed persons of Calcutta (about 47 per cent) belong to the age-group 15-24. The next higher age-group of 25-34 accounts for 35 per cent of the unemployed females and 31 per cent of the unemployed males. 18 per cent of the unemployed women are above 35 years of age while this percentage for males is 22.4.

Table 16-VIII part a—presons unemployed aged is and above by sex, emoad $_{\scriptscriptstyle \perp}$

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Minusternal Lynd	Persons	Males	Females	M		M	,	M	7	M	7	M	,	M	7
í	2	3	•		ALCU	7	•	•	10	41	12	13	14	15	56
Total	73,174	66,364	7,810	41,437	5,815	9,419	1,047	13,000	1.834	8,766	1.385	4500	-	4,776	700
			2.145				351 111					1,154	226	•	253
Ederate (without advantional level) Primary or Junior State	16.231 16.835 20.936 9.961	17.313 17.313 19.347 8.343	1,300	10,701 12,814 5,100		1,363	333 254	1.07M 2.001	362	1.745	***************************************	104 537			253 14) 199 112
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	3,011	3,311	500	2,193	476	133	76	970	191	470	111	200	46	213	30
dagray other than pertained dagray Technical dagray or diploms agual to	3,004	2,547	437	1,730	334	84	14	897	186	376	92	210	37	161	25
University daymen or pens-graduate degree (Chief Item Letthines degree Troballes degree (Chief Item) (Chief I	141 50	177	17	22.25	11	**	• •	35 10	3	26 13	4	3		13	::
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College College	-3	3	***	3		••	• •	•		ī		.:	.:	ż	••
				W	ARD P	101									
Total	1,161	1,006	195	300	156	73	19	147	99	214	53	154	34	••	••
Milerate (wighths adventional level)	333	435 307	100 28	340 148 107	100 20 17	37	39	42 42 27	31 13	25 25 25	41	20 24 14	10	••	••
Microte Microte (without adaptitional level) Primary to Junior Basis Matriculation or Migher Recondery Technical distance and equal to degree Non-technical diplomes not equal to	189	174	13	54	•	16	:.	11	7	23	3	10	2	••	• •
Min-technical diploma not equal to	23	20	2	17		••	•	 5	2	•	••	.,	••	••	••
University degree or proof-graduate degree Other than technique degree or proof-graduate degree to degree or proof-graduate degree Differenties Agriculture Agriculture Agriculture Agriculture Agriculture	3	4	1	2	1	••	••	•	•	••		2	••	••	••
Technical degree or diploma equal to degree or post-graduate degree	•••	•••	•	•	•		••	**	••	••	•	.,	••	4.	••
Programa Nections Agriculture	••	••	•••	• •	••	• •	• •	••	• •	**	**	••	••	••	•
Veterinary and Daitying Tuelnology	••	••	••	**	••	••	••	••	••	••	••	**	••	• •	• •
Tanching Others	••	**	••	••	• • •	••	••	••	••	••	••	••	••	••	• •
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ASSEGNOUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

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TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROA

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-COUNT.

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TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, EMPÁD

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AGE GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-round.

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

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TABLE 8-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD ...

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cont.

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-count.

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-cond.

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TABLE S-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAM

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Literate (without educational level) Primary in Justice Reple Literate (without educational level) Primary in Justice Reple Literate (without education level) Perimare diploma not equal to degree Non-rechainal diploma not equal to	336 317	250 213	Ĭ		į	44	ĺ	46 55	••	Ť			**	ĺ	
Matriculation or Higher Secondary Technical districts not equal to degree	9 1	85						25				7	••		••
Pign-technical diploma mot equal to	26	24	2	18	2	••		11	1	6	1	1	••	••	••
University degree or post-graduate degree Other then technical degree or diploma equal to degree or post-graduate degree Engineering	38	33	•	27	4	2	••	13	4		••	3	••	1	• •
degree or post-graduate degree	5 2							• •					-	1	••
Regimeering Manietine Agriculture Veterinary Or Dairying Technology Technology Others			-	••					• •	••	-		1		::
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Total	473	427	46	250	30	78	1	81	21	47	6	31	2	22	
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degray other than technical degrae	42	43	17	35	12			23	-		•	4	3	3	1
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Total	\$14	473	41	-	36			96	*	-	3			41	ŧ
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Agriculture Veintland Children	**		**		**	**	**	i	••	2	• •		4 9 _{2.}	* 4	**
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ACE-CROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

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44	**	23	2		**	5	** *	. 6	2	4	••		**	**	**	**	14
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TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, EROAD

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Marcalania II	Process Proc	-	共												
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•	*	•	•	-	_			•		**	12	13	14	15	26
·	***	-							•	-			_		
Total							•						7	192	**
Literate (without aducational level)	170	175	1	135			.,	20		•	• •	77	• •	13	::
Matripulation or Higher Secondary	130		IÕ	95	•	••	2	• •		24	1	14	, i	37	::
Non-technical digitums not equal to	7									_					••
University degree or post-graduate			-				i							5	••
Testinical degree or diplome equal to							•								
	• •	• •	••		• •	••	• •	••	••	••	••	••	• •	• •	
Agriculture Veterinary or Dulrylag											• •	••	• •		•••
Teshnology Teaching						• •					••	• •	• •	•••	•••
Others					•••		••	**		••				••	••
Total	\$28	526	••					136		70	••	171		2	,,
Militerate	10			. 5			••				• •			2	
Literate (without adaptional level) Primpry or Junior Basic	777	211	• •		• •	• •		40						• •	••
Technical diploma not equal to degree											:				::
degree University degree or post-graduate	• •		••	••	••	••	• •	••		••	••	••	••	••	••
degree other than techniqui degree	21	21	••	••	••	••	••	••	••	••	••	••	••	••	••
degrae Or post-graduate degrae Engineering															••
										• • •				• •	
Veterinery or Datrying Technology	-												• •		••
Treching Others i														••	• •
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Total	630	639	••	427	••	39	••	145	••	200	••	15	••	••	••
28horate	75			22				13		3		1			••
Pelmary or Juniter Busie	įĘ.	196	• •	113			• •	41	• •	<u> </u>	• •		••	••	••
Tushahal diplome not equal to degree															••
Engine	45	45	••	38	• •	7	• •	5	••	23	••	3	••	••	••
degree other than tenhatest degree	32	32	••	20	••	••	••	6	••	12	••	2	••	••	••
dupres or post-graduate degree															••
Maritains	••		••		* *	• •	••	••	**	••	••	••	••	••	••
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Tenching Others								• •	••	**	••	••	• •	**	••
-				WA	RD N	067								••	
Total			••		••		••		••	343	••		••	44	••
litterate Literate (without educational feval)	발	123		130		17		54				7		1	••
Primary or Junior Busic Matricipation or Higher Speculary	깶			230 134	••		••	ž	••	134	**	36 27	••	Ħ	::
Cuchainel diploma not equal to degree	**	**	**	**	••	••	••								**
degree University degree or post-graduate			••		**		••	5	••		••	3	••	4	••
degree Other thes technical degree Potenical degree or distants asses to	M	37	**	37	••		••	13	••	13	••	•	••	**	**
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Medicine Agriculture	**	**	**									••	••	**	**
Votertaary de Deirping Tushectogy	••	**	**	**	**	4.4	**				**.				**
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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

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TABLE 8-VIII PART A—PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

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Total Unamphipud Total Unamphipud Total 15-10 20-04 25-09 30-34 2 3 4 7 8 9 9	1	5 +													
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Total	664	494						104		-		_		_	4.
Bilterate	71	71	••			-						7			••
Literate (without educational level) Primary or Junior Basis	163 194	153		122		28 38		31 34	••	ığ	••	ĮŽ	• •	13 12	•
Embelod distant act equal to degree	139					10		40	••		• •	11		•	••
Active Control of the	47	47	••	12	••	4		13		7		3		5	
degree other than technical degree	4	64	••	48	••		••	24		16	••	4		4	••
degree or post-graduate degree	1	1		•							••	1	••	2	••
Mediano	,	Ĭ	••	į	••	**	••	• •	••	••	• •	1			••
Veterinery or Dairying			••	• •	• •		• •	• •	••	• •	• •	••	••	.1	• •
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							••	••	••	••	••	••	••	••	••
Total	***	970	19					•		•			_	44	
						21			_		_			18	••
Literate (without educational level)	108 80	106	•••	70		15	••	25 25	••	Ž	••	ě		17	•••
Matriculation or Migher Secondary Tushelesi distores not equal to degree	55 4			33	3		••	19	1		2	• •	•		•
Nos-technical diploma not equal to	15	15		6	••	2	• •	_			••			••	••
University degree or post-graduate degree other than technical degree	27	21	6	-	6		••	11	3		3		••	••	
Technical degree or diplome equal to	5		**	3	••		••		••	••		••	••	••	
	1	i	••	• •	••									••	••
Veterinery or Delrying	••	••	••	• •	••	••	* *	• •	••	••	••	••	••	••	••
Touching	••	••	••	• •	• •	• •	• •	• •	••	••	••	• •	• •	••	••
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Hiberath	199		2		_	***			_		5		•	89 2	3
Literate (without adventional level)	234 499	220 483	1	127		51	• •	30		10		14	••	22 24	:;
Matriculation or Higher Secondary Technical distance not equal to degree	273	267		176		77	• •	ij.	1	16	3	5	i	3	.:
Non-technical diploma not equal to	190	190	* *	121		53		51					•••	2	
Culturality dispres or provinced degree	73	70	3	46	3	2					2		1	-	••
Tagintes of hose-dispusing galaxs.				••	••	••	••		••		_	••	••		
	••	**	••	••	••	**	• •	••	••	••	••	••	**	••	• •
Programmy or Delaying	••	••	**	• •	••	••	• •	••	••	••	••	••	••	••	••
Tipe Many	**	•••	••	• • •	••	••	••	••	••	••	••	••	••	••	••
		••	4.			••	**	••	••	• •	••	••	••	••	••
Whate .						10,71									
Total	2,500	2,255	336	1,316	340	196	46	401	*	368	51	206	34	145	83
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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY—contd.

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TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED 15 AND ABOVE BY SEX, BROAD

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AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-const.

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TABLE B-VIII PART A-PERSONS UNEMPLOYED AGED IS AND ABOVE BY SEX, BROAD

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Si ta							-		اداقاهم	171				***************************************	
	Tota	i Unyangki	byed	Tot	el.	15-	-19	Annual Control of the Party of	-24	25-	-39	30-	-14	25	+
Educational Lavel	Persone	Males	Penales	M	7	M	F	M	· ·	M	F	M	7	M	T
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Total	1,421	1,306	36	847	27	296	•	279	13	113	2	61	1	100	, 3
filitarate	154 454	154 446	•:	194	•:	.61	•:	33	•:	26	••	7	••	57	
Literate (without advectional level) Primary or Junior Basic Matriculation or Higher Secondary	380	373	•	184 284 236		134 80	2 2 3	25 86	2	28 33	• • •	26 19	::	24 18	2
Technical diploma not equal to degree	148	134	14	88	11	13		41		15	.:	10	.1	.?	
Non-technical diploma not equal to degree	47	45	2	30	2	3	1	16	••	6	1	3	••	2	**
University degree or post-graduate degree other than technical degree Technical degree or diplome equal to	34	30	4	21	2	3		13	2	3	••	2			
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lingineering Medicine		•	••			• •	••		••		••	• • •	• • •	••	::
Agriculture ' Veterinary or Dairying	**	::	••	::	• •		• •	. •		• •	• •	::	• •	••	••
Technology Teaching	• •	• • •	• •	••	• •		•••	::	••		• •	••	• •	• •	• •
Others	• •	••	••	••	••	••	••	• •	••	· •	• •	••	• •	••	••
				W	ARD N	10.—77									
Total	1,439	1,334	101	996	74	73	28	\$30	15	150	8	87	10	54	11
Illiterate Literate (without educational level)	173	173 107	••	134 68	••	36 15	,,	43 23		18		23 11		14	• •.
Primary or Junior Basic Matriculation or Higher Secondary	222 300	206 260	16	151 183	16 20	iž	15	16 139	` <u>;</u>	65 21	3	36		22	10
Technical diploma not equal to degree Non-technical diploma not equal to	5	3	::	5	• • • • • • • • • • • • • • • • • • • •	.:	::	2		ž		••	••	í	
degree University degree or post-graduate	384	352	32	187	2.5	3	12	162	7	12	4	7	2	3	• •
degree Other then technical degree	232	219	13	158	13	• •	1	142	6	14	ı	2	2		3
degree of Pust-graduate degree Engineering Medicine	12	12	••	10 3	• •	• •	• •	3	• •	5 3	• •			1	
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lliterate Literate (without educational level) Primary or Junior Masie	318 217	256 181	62 36	26 68	41 21	25	3	10	7 3 2		9	30	3	•	14 12
Matriculation or Higher Secondary	1,021 152	1,003	11	817 114	10	129 35	i	232 30	1	315 28		80	2	61	5
Technical diploma not equal to degree Non-technical diploma not equal toj	**		••	••	•••	••	••	••	••	••	••	••	• •	• •	• •
degree University degree or post-graduate	70	67	3	52	1	10	••	12	••	36	••	••	••	••	1
Technical degree or diploma equal to	37	32	5	32	3	1	••	1	••	18	• •	5	1	••	2
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Others	• •	••	• •	• •	•••	••	••	••	::	::	••	::	••	••	••
				w	ARD N	079									
Total	1,369	1,341	120	703	117	125		.186	31	118	42	36	23	236	21
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Literate (without educational level) Primary or Junior Busic	522 430	400	36 30 33	328 220	24	312 43	••	52 85	• •	32 32	11	ij	9	201 29	3
Matriculation or Higher Secondary Technical diploma not equal to degree Non-technical diploma not equal to	247	214	33	105	21 27	29	••	33	6	77	10	12	3	7	*
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University degree or post-graduate degree other than ischnical degree. Technical degree or diploma equal to degree or post-graduate degree. Resinguation	10	10	••	3	••	۸.,	.,	2	••	1				••	
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Others	**		•	•		* * * * ·	**	•••	**	**		••	••	• • •	

AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-contd.

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SPECIAL CHARGE NO.-42 (Camin)

NIL

SPECIAL CHARGE NO.-84 (Port See-going Vessels)
NIL

SPECIAL CHARGE NO.-85 (Port Inland Vessels)
NIL

AGE-GROUPS AND EDUCATIONAL LEVELS IN URBAN AREAS ONLY-concid.

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SPECIAL CHARGE NO.--82 (Comb) NIL

SPECIAL CHARGE NO.—64 (Part sea-going Vessella)
NIL

SPECIAL CHARGE NO.—85 (Port Inhad Venets)
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TABLE B-IX—PERSONS NOT AT WORK CLASSIFIED BY SEX, BROAD AGE-GROUPS AND TYPE OF ACTIVITY

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1. Non-workers

- 1.1 This is entirely a new table for the 1961 Census. In any earlier Census no question was canvassed to ascertain how non-workers spent their time.
- 1.2 Even a significant deviation has been made in this Census from the previous ones as regards the collection of economic data. Discarding the earlier criteria of income or economic independence stress has been laid in 1961 on work, so that the population is divided into two classes: (1) all people who work, including family workers who do not receive any income and (ii) those who do not work including rentiers etc., who earn but do not work. The latter class of people has been broadly defined as non-workers. The non-working population have again been divided into eight different classes according to their different types of activities, which are given below:
 - (i) a full time student or child attending school who does no other work, such as make articles at home for sale, nor even help part-time in his own family cultivation, industry, trade or business;
 - (ii) a person engaged in unpaid home duties (like house-wife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business;
 - (iii) any dependent, including an infant or child not attending school, a person permanently disabled from work because of illness or old age;
 - (iv) a retired person who is not employed again, rentier, person living on agricultural or non-agricultural royalty, rent or dividend or any other person of independent means for securing which he does not have to work and who does no other work;
 - (v) a beggar, vagrant or independent woman without indication of source of income and others of unspecified source of existence;
 - (vi) a convict in jail (an undertrial prisoner has been shown as a worker if he used to work before he was apprehended) or an inmate of a penal, mental or charitable institution;
 - (vii) a preson who has not been employed before but is seeking employment for the first time;

(viii) a person employed before but now out of employment and seeking employment.

2. The Table

2.1 In a sense this table B-IX supplements the information given in the first economic Table B-I. In Table B-I, the workers and non-workers have been shown under five broad age-groups. In the present table also for the same age-group classification (i. e., 0-14, 15-34, 35-59, 60+, and age not stated), the non-working population in each age-group is further classified into eight different types of activity.

3. Full-time Students

- 3.1 Majority of the male non-workers of Calcutta are full-time students. They account for 46 per cent of the total non-working males of the city. Amongst females full-time students constitute about 21.36 per cent of their total number. Among the whole time students 390 males and 1,896 females belong to age-group 35-59. Does it tend to show that persons who had discontinued their studies early in life on financial reasons for taking up odd jobs have again reverted to schools and colleges as soon as they have been able to lay by small resources to finance their education? Such aged full-time students are larger in number among women than men. The widowed or unecumbered women possibly re-enter schools or colleges at higher ages.
- 3.2 In Calcutta 201,713 boys and 168,415 girls of the age-group 0-14 are literate, as given in Table C-111 Part B. But this table B-IX reveals that 221,816 boys and 151,871 girls of the same age-group are full-time students. Generally, the students reading in primary schools form a substantial portion of the students community in the age-group 0-14 years. Children reading in the primary standard being overwhelmingly illiterate, the number of literates is generally less than the number of students in the age-group 0-14 years. But among girls of the age-group 0-14 of Calcutta the number of literates is more than the number of full-time students. The proportion of the home educated is obviously larger among girls than boys.

4. House-wives

- 4.1 As many as 47.52 per cent of the total nonworking female population of the City are housewives who do the very important job of looking after the household affairs but have not been classified as doing an economically productive work.
- 4.2 The total absence of male figures under the head 'Household duties' needs a little explanation. In the Instructional Bookiet issued by the Registrar

General, India, on Enumeration, the following direction was given about the circumstances under which a person could be returned as a non-worker under the Category HW (Housewives):

"For a person engaged in unpaid home duties (like house-wife or other adult female) who does no other work, such as make articles at home for sale or wages, nor help regularly even part-time in family cultivation, industry, trade or business write HW."

- 4.3 It was noticed that by way of illustrating the types of persons who could be returned as HW, the Registrar General mentioned "Housewife or other adult female".
- 4.4 In another context, in connection with filling up answers to Questions 11(a) and 11(b) of the Enumeration Slip, the Registrar General had stipulated that "in the case of married or grown-up women who do any of the work mentioned above in addition to the usual household duties such work should be fully described and HW written in brackets after the full description." Accordingly, as the meaning of the term "Housewife" as given in the Chambers' Dictionary is "the mistress of a house; a female domestic manager", the enumerators were directed not to record any male under the Category of "Housewife". An adult female, for purpose of this classification, was a female above the age of 18 years.

5. Rentiers

5.1 About 5 per cent of the male non-workers (0.41 per cent for females) are rentiers or retired

persons who carn income without doing any work.

6. Beggars

6.1 In Calcutta there are 17,050 beggars, vagrants, independent women without indication of source of income etc. They constitute 1.57 per cent among male non-workers and 0.58 per cent among female non-workers. Male beggars etc. are predominantly found in Ward Nos. 19, 26, 3, 39, 64 and 21. Females have been mostly enumerated Ward Nos. 78, 20, 3, 75 and 19.

7. Inmates of Institution

7.1 Inmates of Institutions shown in this table do not necessarily correspond to the Institutional population figures shown in columns 10-11 of Table A-I. The figures in Table A-I represent the number of persons enumerated in penal, charitable or mental institutions, hostels, hotels, hospitals, boarding houses, etc., irrespective of the means of livelihood of these persons. But a person was classified as an inmate of institution for purposes of this table on different considerations. For an undertrial prisoner enumerated in a jail, he was returned not as a non-worker, but for the work or kinds of work he was doing before he was apprehended. Similarly a person temporarily in hospital or a similar institution was recorded for the kind of work he was doing before he was admitted into the hospital or institution. But a convict in a prison, or a long term inmate of a penal, charitable or mental institution was classified as a non-worker under the group Inmates of Institutions.

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HOUSEHOLD ECONOMIC TABLES Tables B-X to B-XVII

Fly-leaf

- 1. The tables that follow from B-X to B-XVII are conveniently grouped as Household Economic Tables. For the first time in Indian Census an attempt was made in 1961 to collect economic data on the basis of households in addition to what is collected for each individual citizen. The tables present the distribution of households classified by the nature of their participation in two major household economic activities of the country, viz Family Cultivation and Household Industry.
- 2. In a predominantly agricultural country where most of the population is in rural areas and where much of the goods produced are consumed by the population itself, collection of information purely on the basis of individuals tends to go slightly out of focus unless such information is supplemented by information on economic activities of the household as entity. A decision was therefore taken that the information relating to the economic activities of the majority of Indian households viz, Cultivation and Household Industry, should be collected at the Census.
- 3. A Household Schedule was used at the Census for the purpose. In the schedule information on the extent of land cultivated by the household either owned or held from Government or held from private persons or institutions for payment in money, kind or share; land given to private persons for cultivation for payment in money, kind or share; nature of household industry conducted by the household and the duration of the industry in a year alongwith number of family workers and hired workers engaged in cultivation or household industry or in both were collected. At the back of the Household Schedule there was a Census Population Record as counted at the Census in each household giving the essential information for each individual enumerated in the household like name, sex, relatronship to Head of household, age, marital status and description of work, if working. The procedure adopted was to copy out part of the information collected in the individual slip on to the Census Population Record. A copy each of the Household Schedule and Census Population Record is reproduced in Annexure I to this fly-leaf.
- 4. The Household Economic Tables have been prepared on the besis of 20 per cent sample of households. The following instructions were assued regarding the selection of Sample Households:

"For purposes of toboleties every schedule from the starting tradem homoletic will be selected to make a 20% comple. The comple homoletic will be marked continuously for rural erose of a toboliholet and for urban acres of a district i.e., the homoletic lett over in a homoletic schedule and put should be matched over the cent highwhold schedule put for the selection of strength homoletic.

Before marking the sample households the household schedule pad should be arranged in the order of location code number of villages in a tahei/faith in the case of rural areas and in the order of location code number of towns in a district for urban areas. The first sample schedule should be chosen randomly among the first households in the first household schedule pad and stamped (8) as selected. This random number (random start) should be chosen separately for rural areas of each babeli/taluk and for urban areas of the district. From the first random start) should be chosen separately for rural areas of each babeli/taluk and for urban areas of the district. From the first random start) about devery fith household be continuously stamped as selected. A rubber stamp will have to be specially proposed for this purpose. The samples should be continuously marked for all pads of villages in tahail/taluk or urian area in a district. If in a particular household schedule pad at the end, come households (this nill is four or less) are infa after marking sample households, the household left over should to carried over to the next household schedule pad and the appropriate household in that pad should be marked as a sample household.

In short the following points should be strictly followed while selecting the sample households

- (i) (e) All pade of housabeld achedules of sural areas of one takelt should be arranged in order of according number of location codes of villages. If in a village more than one pad is used, those pade abould also be arranged according to the serial number given to the pade for that village.
- (b) Similarly all pade of urban areas in a district should be arranged in ascending order of location code numbers. Within an urban area those pade will be arranged in the order of block numbers.
- (ii) After selection of the first sample schedule the sample will be continuously picked up without a break until the last pad of the Takeii is exhausted in the rural areas and the district is urban areas.
- (iii) The sample households will be indicated by stamping the selected schedule in the right hand top corner with a rubber stamp (a).
- (iv) The encryle schedules (i.e. those having rather states mark) will be executly, removed from the pad and test together for a tabell in the exquence of villages within the tabelle and is the exquence of towns in the case of trian areas the slips being arranged in the same order as when the emples were removed.
- (v) These bundles should be despetched to the R. G.'s
- (vi) In case two or more bottechold askedules are utilized for a boundfuld on account of large size of the home-hold, all such eshedules utilized for the homeshold should be considered as one schedule for the purpose of counting every fifth schedule in the polifier excepts
- (vii) The programme of colention of cample household scholules should be arranged in such a way that colented household scholules for one district are sent to this office every mouth by each Tabulation Office.
- (viii) We see not concerned with institutions, and therefore, in taking out sample we chould discord inchinations and evering the energies only to family household. In counting every fifth household schedule therefore, the cohedule for institutional household should be left out, the color of the mangle being confined only to the schedule of households.

- 5. The operations of coding, punching and machine processing of the sample household schedules as well as the construction of the tables were done by the Central Mechanical Tabulation Unit of the Registrar General's Office, New Delhi.
- 6. The following household economic tables have been prepared on the basis of the data collected on the Household Schedule:

TABLE B-X—In this table all households are divided into four categories viz., (i) households engaged neither in Cultivation nor Household Industry; (ii) households engaged in Cultivation only; (iii) households engaged in Household Industry only and (iv) households engaged both in Cultivation and Household Industry.

TABLE B-XI—In this table a more detailed examination of the cultivating households which have been separated in the previous table is made. The cultivating households are classified according to the size of land cultivated. It is further cross-tabulated by the interest in land. The holding sizes in acres are less than 1, 1.0-2.4, 2.5-4.9, 5.0-7.4, 7.5-9.9, 10.0-12.4, 12.5-14.9, 15.0-29.9, 30.0-49.9 and 50+. The interest in land is classified in three types viz, (a) owned or held from Government; (b) held from private persons or institutions for payment in money, kind or share and (c) partly held from Government and partly from private persons for payment in money, kind or share.

TABLE B-XII—In this table a further study of households that are engaged only in Cultivation has been made. Each household having a particular size of holding mentioned against Table B-XI has been further cross-tabulated with reference to the number of persons working in Cultivation. The holding has been grouped into the following size ranges (in acres): Less than 1, 1.0-2.4, 2.5-4.9, 5.0-7.4, 7.5-9.9, 10.0-12.4, 12.5-14.9, 15.0-29.9, 30.0-49.9, and 50+. In the case of households where more than one person is working the number of family workers and hired workers have been separated. Family workers have been separated by sex.

TABLE B-XIII—This table makes a study of households engaged both in Cultivation and Household Industry. There is a cross-classification of the size of holdings and Household Industry. The Household Industries are given upto Major Groups of the Indian Standard Industrial Classification. The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Household Industry where the number of Households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

TABLE B-XIV—This table relates to households engaged in Household Industry only. There are two parts to the Table.

in Part A—the households are classified by nature of Household Industry and the number of persons

engaged in each grouped under 1, 2, 3-5, 6-10 and more than 10 persons. The Household Industries are given upto Major Groups of the Indian Standard Industrial Classification. The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Household Industry where the number of households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

Part B—gives the number of households engaged in Household Industry. For this purpose under each Major Group a list of Common Household Industries was drawn up. These were given the respective Minor Group numbers. If, in a Minor Group, there were more than one Household Industry these were represented by sub-groups as 005.1, 005.2 etc.

TABLE B-XV—This table relates to households engaged both in Cultivation and Household Industry. This table is a counter part to Table B-XII. Table B-XII relates to households engaged in Cultivation only whereas this table relates to households engaged both in Cultivation Household Industry.

TABLE B-XVI—This table relates to households engaged in Household Industry. Data are given separately for households, engaged in (a) Household Industry with Cultivation and (b) Household Industry without Cultivation. The Principal Household Industry is classified according to the period of working of the industry. The period are 1-3 months, 4-6 months, 7-9 months and 10 months to 1 year and months not stated. The households under each period of industry are further classified by family workers and hired workers. Family workers are tabulated by sex.

The table gives figures only for Major Groups of Household Industry where the number of households is 10 per cent or more of the total number of households in the respective Division. Major Groups of Households Industry where the number of households is less than 10 per cent of the total number of households in the respective Division are given in the Appendix to the Table.

TABLE B-XVII—In this table all households have been divided into three categories viz., (i) households engaged neither in Cultivation nor Household Industry; (ii) households engaged in Household Industry only and (iii) households engaged in Cultivation. All rural households engaged in Cultivation have been further classified according to the size of land cultivated. Each of the above categories has been classified by the size of the households. The sizes are (a) households with single member, (b) households with 2-3 members, (c) households with 4-6 members, (d) households with 7-9 members and households with 10 members and over. In the case of urban areas the total number of households have been divided according to sizes.

7. For definitions see Appendix II and details of Households Industries Appendix IV to this volume.

ANNEXUES 1

HOUSEHOLD SCHEDULE

[Actual size of the form used-64" x 8"]

(Obverse)

(Moneros)

CONFIDENTIAL

CENSUS OF INDIA 1961

[To be filled up during Enumeration]

PART I-HOUSEHOLD SCHEDULE

PART II CENTLY POPULATION RECORD
(To be sumpled from individual Centes Sign.)

	is this ea	Imstitution ?		(To be wimpiled (rum individual Comu	· M(pro)
LOCATION CODE	salvagens son ganderster gantingge	_	•	iet		}
Full Name of Head of Household	sc st	ggeggere-inflater reys. No - No Ign-adjan-regenerepisteritäts	Name Male M	Francis Head	Age Meritel Blatus	The same of works
A Cultivation	Approximate and programming the control of the cont		1	•		}
1 Land under cultivation by household (1) created or hold from Carvernment	Local name of right un land	Area in acres		1		
(ii) hold from private per pies or institutions for payment in minery kind or share			į			1

(iii) Total of items (i) and	•	•				
2. Land given to private persons for cultivation for payment in musey, hind or share			-			
B. Household Industry	Nature of Industry	Mumber of servet be	ì		7	
Hrusehold industry (not on the scale of a registered fac- tivy) conducted by the Head of the household himself and or mainly members of the household at himse or within the village in rural arises and only at home in within areas. (a)		in the year daring which creade died	ì			
(b)	district annualization of the latest against annual				1	
C Worters of Cultivation or	Madestrangelisters regard on one of the day					Wa
Hemsheld Industry Members including Head of	Members of family working	Hired				
family working and hired workers, if any, kept white- time during current or fact working season.	Head maios females 1	rotal work are	1 1			
I Household Cultivetion only	, ,					AN OF COLUMN ASSESSMENT
2. Houndald Industry						
3 Both in Household Cul- vation & Household Industry						age to be
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Dated Signature of Supervisor

TABLE B-X—SAMPLE HOUSEHOLDS (I) ENGAGED NEITHER IN CULTIVATION NOR HOUSEHOLD INDUSTRY, (II) ENGAGED EITHER IN CULTIVATION OR HOUSEHOLD INDUSTRY BUT NOT IN BOTH AND (III) ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY

(Based on 20% Sample)

Dietriot	Urban	Total member of Homeholds	Households engaged verther in Cultivation and Household Industry	Mouseholds engaged in Cultivation only	Households engaged in Household tedustry only	Wousholds granted both in Californium and Household Industry
ŧ	2	•	•	•	•	•
CALCUTTA	U	105,400	104,368	234	903	41

TABLE B-XI—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION CLASSIFIED BY INTEREST IN LAND AND SIZE OF LAND CULTIVATED

(Based on 20% Sample)

Interest in	No. of				Hou	pakolda ang	nged in outs	vation by ste	of land in a	nren		
iend Cultivating	cultivating housebolds	Less than	1.0-2.4	2.5-4.9	3.0-7.4	7.3-9 9	10 0-12.4	12 5-14 9	13 0 29 9	10 0-40 9	20 4	Unepolited
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Total	235	17	61	43	31	12	14	11	23	7	•	1
(a)	214	12	95	*	26	12	14	\$1	33	•	•	
(b)	39	5	6	2	4	•			•			
(a)	2	••		1	1		•	••				• •

⁽a) Owned or held from Government

⁽b) Held from private persons or Institutions for payment in money, hind or there

⁽e) Partly held from Government and partly from private persons for payment in money, kind or share

TABLE B-XII—SAMPLE HOUSEHOLDS ENGAGED IN CULTIVATION ONLY CLASSIFIED BY SIZE OF LAND CULTIVATED AND NUMBER OF FAMILY WORKERS AND HIRED WORKERS

(Based on 20% Sample)

						Cu	kivating ho	ruseholds	acourdia	e to muni	ber of pers	Cal engage	ed to cuts	ivation	
	To	ini of onli	ivating how	rechalde		1 Perso	•	-	2 7	alecare.			3-5 Po	Lious	
Size of lead	Manus	Pamily	Workers	Hired	House	Family	Workers	House	Family	Workers	141a.A	************	Pamil ₁	Workers	
(Class ranges is acres)	Bolds.	Males	Females	Workers	bolds	Males	Pemales	holds	Males	Females	Hired Workers	House- holds	Males	Females	Worker
1	2	3 ·	4	5	6	7		• '	10	11	12	13	14	15	16
1							CAL	CUTTA							
							URBAN	AREAS					•		
All store	224	336	46.	953	30	29	1	26	42	2	12	72	127	4	131
Lem than 1 1.0 - 2.4 2.1 - 4.9 3.0 - 7.4 1.5 - 9.9 10.0 - 12.4 13.0 - 29.9 30.0 - 49.9 Unapocided	15 55 41 31 12 14 11 12 7	19 77 50 51 23 20 44 20	1 14 6 21 2	6 195 184 75 39 99 36 248 43	6 19 3 5 1 2 	6 10 2 5 1	;; ;; ;;	3 9 6 3 1 1	6 14 7 5 2 4 1 1	 2 	2 5 6 2 1 1	4 18 18 7 6 4 5 9	7 27 28 17 8 7 10 20		9 32 39 4 13 4 16

			Cultivat	ing househ	olda accor	ding to nu	mber of per	soms ongage	d in culti	vation		
		6-10 P	W/ 34 1634			More t	han 10 Pers	ons		Un	specified	
Sine of land		Family	Workers	10	House	Family	Workers	Hired	House-	Family	Workers	3444
(Class ranges in acres)	House- buide	Malen	Fernelm	Hirod Workers	poids	Males	Pemales	Workers	bolds	Males	Females	Hired Worker
1	17	18	19	20	21	22	23	24	25	26	27	28
					CALCUT	TA						
				ţ	JRBAN AI	RKAS						
All sines	26	61	26	110	29	77	13	613	39	•		86
Loss than 1 '			::		• •	12	• •	•••	2	••	•	1 32
1.02.4	, ·	18	10	29				100 130	•		• •	34
50-74	š	11	i	20	á	19	13	38	ý			i
7.5				7.7	j	iż		38 26 80	i	• •		
10.0 12.4 12.5 14.9	1	t	•	5	j	6	• •	80	ī	• •	• •	4
12.514.9	3		3	11	1	1		15	1	• •	• •	••
15.020.9		11	٠_	22	7	11	• •	192	•	• •	• •	37
30.0	3	•	2	•	3	15	• •	32	1	• •	• •	7
30. +	•	•	• • •	6	••	•	• •	••	2	• •	• •	•••
Unspecified	• •			• •		• •		• •	• •	• •	• •	• •

TABLE B-XIII—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY SHOWING SIZE OF LAND CULTIVATED CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY

, ,

(Based on 20% Sample)

1		Total				Number	M househos	de by sure o	(land cultin	Number of hosseboids by use of land cultivated in some	•		
	Hopsahold ladgerry (Division and Major Group only)	No. of Households	E S	10:4	2549	₩3	7 5.09	.07.4 75.99 100.124 125.14.9	12 5-14.9	75-99 100-124 125-14.9 150-29.9	30.00.9	ş	Chapmed
***	•	~	•	₽.	•	+	•	•	2	=	2	=	=
				CAL	CALCITTA								
				LRBAS	I REAN AREAS								
1	ALL PIDUSTRIES	=	~	•	**		:			-		:	•
•	Aptenders, Livenick, Forester, Plating and Harding	., #	:	~	;				•	~		٠	•
	Liverioth and Hunting	~	:	-	:	:				-		;	;
747	Manjustin	*	٠,	•	••								
n	Tobuse Products	-		_	;								
ħ	Tourish White Carettes	-	:		:								:
*	Measubesters of Worst and Wooden Probects	•	۲.	**	-						;		•
x	Leagues and Leavine Products			:	-				:		٠		
8	Machinery (all kinch other than Transport) and Macrical Equipment	**		**	:					:			

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY

(Based on 20% Sample)

Part A-Households classified by Major Groups of Principal Household Industry and number of Persons engaged

Code No. of Indian Stan-	Mountald Reduces		Tuest		Households engaged in Household Industry according to the member of persons engaged								
dard Industrial Classification	Floweshold Industry Division and Major Group only)	Urban	Total number of Households	Pprece	Persons	3-5 persons	6-10 Persons	More then 10 Persons	Vaspesified				
1	2	3	4	5	6	7		•	10				
			CALCUTTA										
	ALL INDUSTRIES	Urban	803	318	182	196	76	. 13	16				
Dira.													
0	Agriculture, Lirestock, Porestry, Fishing and Hunting	Urban	12	9	2	1			• •				
00	Field produce and plantation crops	Urban	1		1			. •					
#	Livestock and Husting	Urban	11	•	1	1			••				
Dira.													
243	Manufacturing	Urban	791	309	180	197	76	13	16				
20	Poodstuffs	Urben	46	20	11	10	5	1	1				
21	Beverages	Urban	2	1	* •		1	•	••				
22	Tobacco Products	Urben	44	23		•	4	2	ı				
23	Tentile-Cotton	Urban	12		4	• •		•					
24	Tentile-Jule	Urban	2	1	• •	1		••	••				
27	Textile-Missellaneous	Urban	89	46	16	18	4	3	2				
26	Manufacture of Wood and Wooden Products	Urban	103	51	20	22	6	1	3				
29	Paper and Paper Products	Urban	38	14	12	8	2		2				
30	Printing and Publishing	Urban	12	7	1	4	• •	• •	••				
31	Leather and Leather Products	Urban	159	39	29	56	32	2	1				
32	Rubber, Petroleum and Coal Products	Urben	3		••	••	3	••	••				
33	Chemical and Chemical Products	Urbas	15	5	1	6	2	1	••				
24-35	Non-metallic Mineral Products other than Petroleum and Coal	Urban	73	14	25	21		2	3				
36	Basic Metals and their Products encept Machinery and Transport Resipment	Urban	47	17	1)	11	6						
37	Machinery (all kinds other than Transport) and Electrical Equipment	Urban	4	2	2	••	••	••	••				
38	Transport Equipment	Urban	11	4	3	4		••	• •				
) 9	Missellaneous Manufacturing Industries	Urban	129	57	35	30	3	1	3				

APPENDIX TO TABLE B-XIV PART A

CALCUTTA

The following abbreviations have been used:

1	Person	
2	Persone	-3
3-5	Persons	C
6-10	Persons	-0
More	then 10 Persons	-
t.)	alded 64	

URBAN

00 (B-1); 20 (A-30, B-11, C-10, D-3, B-1, F-1); 21 (A-1, D-1); 22 (A-23, B-2, C-4, D-4, B-2, F-1); 23 (A-4, B-0); 24:(A-1, C-1); 29 (A-16, B-12, C-4, D-2, F-2); 39 (A-7, B-1, C-0); 32 (D-3); 39 (A-2, B-1); 3-35 (A-14, B-25, C-21, D-4, B-2, F-3); 36 (A-17, B-13, C-17, B-

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY—conid.

(Based on 20% Sample)

Part B-Households classified by Miner Groups of Principal Household Industry

francisco francisco Industria Classifica	f Household Industry Minor Ion Group (Description)	Number of Households (Urban)	of Indian Standard Industrial Classification	Homehold Industry Missor 16 Octup (Description)	denning of
1	2	3	1	,	,
	CALCUTTA			CALCUTTA	•
		863			
006.1	Production of fruits and nute in plantation, vines an		204 5	Making of baskets and broomsticke	_
040.3	Rearing of cows for milk and animal power	1 2	206 7	Caning of chairs	7
040 5	Production and rearing of livestock mainly for milk	-	286.8	Making of chicks, custue tattl and fam, sticks and pole	_ *
200.1	animal power n e c. Production of flour by village chakkies of flour mill granding wheat, mains gram etc.	•	288,9	from bamboo Manufacture of other arriche from leef, cone, bamboo, outh and other allied products n.e.c.	
200 4	Parching of grains	i	289 1	Making of sticks and poles from word	23
200.7	Production and processing of other crops and food	praine	289 2	Making of wooden kharase and other wooden sandals	. 4
202 1	n.e.c. Our and Khandsari making from ungarcane and pal	1 1 3	391	Manufacture of pulp and paper by hand	2
203.7	Production of other fruit products and preservation		292 1	Making of envelopes and paper base	17
207.7	fruits a e c.	1	292 5 291 a	Making of sand-house boses and saids	10
205	Production of beard, biscuit, cake and other bakery products	3	301	Manufacture of other paper products from paper, page bread and pulp a a a Printing and publishing of bushs	et 🐧
206	Production of butter, cream, ghee, cheese, chhana, hand other dairy products	ibowa 7	302.2	Lithimiaphy engraving statum blank maken	3
209 2	Making of sweet means, laddu, peda, barphi, batasa	etc 13	141	men comes ming deminer the mitt blittlist feifetite	- 1
209.3	Sattu, bhunja, papar, barri, danauri, tifauri, sewai, a etc.	palam 7	303 310.2	Mand funding, stitching, steing and tribut work econocs with band binding industry	ind
209 4	Making of churs Or chies, muri, murki, khni	!	****	Currying, tanning and finishing of hides and shine proparation of finished leather	10
209.5 209.6	Making of chat Making of dalmot, chanactur (yev) garam, rewart, e-	. 1	211.1	Mahing of feather breite, above or chappeds atoppera-	,,,
214.2	Production of serated water such as undamater Jenn		311.3	Manufacture of other footwear a s	120
	eic	1	243	Manufacture of leather novelers and as tours	
716	Production of ice cream, ice-candy or hulphimalsi, milk-shake, etc.	ŧ	444	naddery, whip, engreadente (firm), charen and triber art.	
220 225	Manufacture of bidi	42	314 120	Repair of above chappais and other leather forceses. Valuations tyrus and tubes	3
443	Manufacture of jerda, kimam, khain: and other chewing tobacco	2	321	Manusching 1970s and tunes Manuschine of shappeals from turn tyres and rother subs	. 1
231	Cotton spinning (by charkha and takali)	5			ter 2
235	Cotton cloth weaving in handlooms	1	335 1	Manufacture of income and perfume	ī
237	Printing of cloth (cotton)	3	335 7	Manufacture of medicines (apurvedic, unani etc.) ad pharmacoutical preparations	_
236.2 238.3	Making of mosquito net Making of other nets	1	335 8	Manufacture of perfumes, committee and crime senter	•
241	Jute spinning and weaving of mats, asents, etc	i	337.2	haches trivier # 64	2
244.6	Making of other products from Jute and similar fibre	1	337 1	Making of plastic buttoms Manufacture of other plastic goods	2
271.1	much as hemp, mesta. Making of hosiery goods such as banyans, socks, swe	1		Manufacture of terpenture, synthesis come and cut-	,
	mulliore etc.		339 (Manufacture of ink including fountain pan ink	8
271.A	Manufacture of hosiery and other knitted fabrics and garments, n.e.e.	1 2	139 5	Manufacture of other chamicals products n.e.s.	3
272.2	Making of juri thread, zardoshi	2	340 3	Manufacture of theretay products 8.44	1
273.1	Making of cap, hat, and other head-gear	1	343 2	Marble cas sing	•
273.2	Traditional garments	68	350	Making of ourthemware such as postery, esc.	57
273.4	Making of textile garments including rain-enets and bond-eners a.s.c.	•	391	Manufacture of contary	ſ
274.1	Weaving of khee, had covers, curtains, sillow cases a	.	353.1 355	Making of glass bangios	1
	table-cloth, cloth bag etc.	2	335 336 1	Making of day models, airches images busts and states Making of earthes toys and proving	* 1
277.2	Making of brush, broom sec. from encount fibre	4	357	Manufacture of glass and glass products guaget options	2
279.2 281	Manufacture of dolls and toys (rags and sotton) Manufacture of wooden faculture and fotures	13		and photographic lances	•
202	Manufacture of structural wooden goods (including to timber) such as beams, poets, doors, windows			Manufacture of tron and steel including equiting, redails stilling, etc. such as billiots, blockes, tubes, rads 0.0.0.	Ma. 2
263.2		•		Manufacture of iron and steel faculture	
	Manufactures of wooden industrial goods other than transport equipments such as bothin and similar equipments and factors.	pments ₁	367.1 367.2	Making of the standle Making of articles from the shorts	į
204.2	Manufacture of wonder steamle, artwere and dectes	live 5	367.5	Manufacture of other metal products tendedice ince.	G Wate,
204.0	Weeden beans (patron) Manufacture of other weeden products n.e.s.	42		bull metal, aluminum; n.e.c. Regraving, and center, pullshing and welding of metal	3
207	Minimulastans of bones and pushing sense other then	•		products Ploting and electropicities of motel s.e.s. includes	1
200.4	Midding of sixth, hypers and obtain	i		ell-replacing, geldplacing, E.P.K.S. 915.	1

TABLE B-XIV—SAMPLE HOUSEHOLDS ENGAGED ONLY IN HOUSEHOLD INDUSTRY CLASSIFIED BY PRINCIPAL HOUSEHOLD INDUSTRY—concid.

(Based on 20% Sample)

Part B-Households classified by Minor Groups of Principal Household Industry-contd.

Code No. of Indian Standard Industrial Classification	Household Industry Minor Group (Description)	Number of Households (Urban)	Code No. Of Indian Standard Industrial Classification	Household Industry Minor House	nber of sebolés rbas)
3	2	3	1	3	3
	CALCUTTA			CALCUTTA	
	Manufacture of light angineering goods including bolts and screws	i	393.3	Manufacture of jewellery, silverwere and wares using gold and other precious metal and precious and semi-precious stones	i •
360.8	Making and repairing of looks and trenks Foundry Industry (including blueinsmithy)	1 30	394	Manufacture, repairing and tuning of musical instruments such as harmonium, table, siter, beneuri etc.	
	Manufacture of other sundry hardwares such as O.I.	pipe,	395.3	Making of rubber stamps	1
	wire net etc. s.e.c.	1	395.4	Manufacture of fountain pen parts	1
•	Manufacture of sewing machine parts Repairing and servicing of radios	1 3	396.1	Manufacture of deshi sports goods such as lezzim and dumbalis	1
	Manufacture of cycle parts and accessories such as se	iddle,	396.2	Making of rubber balls and balloons	3
366	ment frame and goar etc. Repair of cycle and rickshaw	3	396.3	Manufacture of other aports goods n.e.c. bats, rackets, balls etc.	2
389	Manufacture of animal drawn and hand drawn vehic	los	399.1	Making of tikka and cowdung cakes	5
	such as bullock cart, tamtam, lagadi, paleki cab, whe barrow, handbarrow etc.	e -	399.2	Making of beads from conch shells and horn goods	2
	Manufacture of small photographic equipment	;	399.4	Making of lec bangles	1
,	Remairing and servicing of watches and clocks	:	399.7	Making Of garlands from flowers, camphor, sandal wood	
	Inley work with ivory and brass	•		thavings, seeds and Other materials, like beads etc.	2
	Coldsmithy	71	99.9	Making and repairing of goods n.e.c.	27

· •

TABLE B-XV—SAMPLE HOUSEHOLDS ENGAGED BOTH IN CULTIVATION AND HOUSEHOLD INDUSTRY CLASSIFIED BY SIZE OF LAND

(Based on 20% Sample)

	Total	of Culti-	veting House	enebolde Luc			Cult	trating b	lousebold	empaged	to Monad	and bas	1015		
		Househ	old Indus	ity		I Person			2 70		• • •	COMME AS TAXABLE COMMENTS	E Martines Contribution of	1-5 Person	*
Size of land (Class ranges is acres)	Homes- bolds	,	, Warkers Females	Hired	House- bolds	Persoly Males	Workers Pemales	Human		Wurkers Females	Hired Wasters	Mirato-	Pamily	Workers	Hored Workers
1	2	3	4	5	6	7		•	10	11	12	13	14	15	14
						t	TJOJAO Ba nabb								
All store	11	22	2	23	1	1		3	•			4		t	
Less than 1 10-24 25-49 50-74 75-89 100-124	2 6 2	12 2	2	7 4 12	ı	ı		2	•			3	3	1	4
12 5 14 9 13 0 29 9 30 0 49 9 50 + Unspecified	ı	2						ı	3						.:

	,	6-10	Persona			Mirre than	10 Perso			170	mpecified	
Size of lend (Clese ranges in acres)	House bolds	I amily Males	Verkers Females	Hired Workers	Howar- bolds	Family	Warters Females	Hirad Weakers	Hense- hedde	Pamily Males	Westers Females	Hired Worter
1	17	18	19	20	21	22	23	24	21	26	27	24
	•				CALCUT	TA						
				t	IA NABBU	RRAN						
All sizes	2	•	1	5	t	t.		10				•
Lose than 1 1 0—2 4 2 5—4 9 5 0—7 4 7 5—9 9 10.0—12 4 12 5—14 9 13.0—29 9 30.0—49 9 50+	1	\$	1	•	1	1		10				

TABLE 8-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY PERIOD OF

				•	l'otal			1 6	o 3 Months		4 to 6
Code No. Indian Sia	or m- Movement Industry terial (Division and Major		Monae	Fami	y Workers	Hirod	Hoses	Family	Workers	Mired	
Caraca	ion Group only)	Urben	Monas- bolds	Males	Pemeles .	Workers	holds	Males	Pemalas	Workers	bolds
1	2	3	4	5	6	7	5	•	10	11	12
				CAI	LCUTTA						
	ALL INDUSTRIES	Urban	814	1,447	187	572	7	10	••	3	17
		(a)	11	22	2	23		••	••	••	1
DIYN.		(h)	803	1,425	186	540	7	10	••,	3	16
•	Agriculture, Livestock, Farestry,	41-A			_						
	Pishing and Hunting	Ur ban (a)	14	18		• •	••	• •	• •	••	••
		(A)	12	14	2	••	••	••	• •	••	••
00	Field Produce and Plantation	Urban			1			••		••	••
	Crope	(a)	• •	••							
		(b)	1	1	3	••	• •			• •	••
04	Livestock and Hunting	Urben	13	17	3						
		(a)	2	4		••				,,	
		(b)	11	13	1	••	••		••	• •	
DIYN. 3-3	Manufacturing	Urban	800	1,429	185	372	7	10		y	17
• •		(#)	9	18	2	23		•••			ï
		(4)	791	1,411	/83	549	7	10		3	16
20	Pondetuffs	Urben	48	89	7	34		2		,.	
		(a)	• •			•••	••				
		(b)	48	89	7	34	1	2	••	••	
21	Boversane	Urban	2	4	••	3			••		
		(4)		.,		.,			•••	•••	• • • • • • • • • • • • • • • • • • • •
		(b)	2	4	•	3	••	••	• •	••	••
22	Tobacco Products	Urban	45	55	16	42		••			
		(a)	ĭ	33		••	••	••	••	••	
		(b)	44	54	16	42	•••	••	••	,	1
23	Tentiles-Couran	Urban				-					·
4.5	Control Control	(a)	12	15			••	• •	••	••	••
		(p)	12	15	,		••	••	• •	••	••
	Tuntiles-Jute		_	•	-	_					
24	: err/se	Urban	2	3	••	1	••	••	••	••	••
		(a) (b)	2	3	••		••	••		••	••
			_	•		•	**	• •	••	••	• •
27	Textile—Miscellaneous	Urban	90	127	7	80	ŧ	2	••	••	. 3
		(a)	1	5	1	•••	••	••	••	••	••
••	Adams & Street and March and	(9)	89	122	6	80	1	2	••	••	2
26	Manufacture of Wood and Wooden Products	Urban	107	160	20	63	1		••	••	5
		(a)	4	•	••	17	••		••	••	í
		(b)	103	151	20	44	1	• •	••	••	4
29	Paper and Paper Products	Urban	38	42	31	24		••			
-		(m)	••		••	••	**	••	••	••	2
		(6)	38	42	31	34	••	••	••	••	2
30	Printing and Publishing	Urben	12	20	1	4	••				
		(4)	••	••	•	•	••	••	••	••	••
		(6)	12	30	1	4	••	••	••	••	••
31	Leather and Leather Products	Urban	160	423	19	444					
		(A)	1	123		146 2	••	••	••	••	
	غو	(6)	139	422	19	144	••	••	••	••	•
32	Rubber, Petroleum and Coal	Urban	3								
	Products	(a)	•••	•	••	11	••	••	••	**	
		(ii)	3		••	11	••	**	4.	**	••
40)		***	,	•		44	••	-•	*	**	**

⁽a) With Cultivation.
(b) Without Cultivation.

WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN HOUSEHOLD INDUSTRY 20% Sample)

Moude				7 10 1	Months			10 Mond	n to I Yes	Y			s not Stated	<u> </u>
Panty W	forter	500m 4	******	Pamily	Workers	444	**************		Withers			Fund	Workers	
Males	Females	Hired Workers	Microso- bolds	Males	Femules	Hired Workers	Monago. Builds	Make	^	Murbers	Morano	Makes	Francis	Winds.
IJ	14	15	16	17	18	t y	20	21	22	23	34	23	36	27
							CALCUT	TA						
23	7	19	16	25	5	13	721	1,300	143	714	23	PL	u	ນ
4	• •	\$	1	1	i 4			15	1	17	1	1	13	23
19	7	14	15	34	•	u	713	1,283	163	497	\$2	•	**	•
•	•		1	ı	•	•	11 1	14	1		3	;	.!	• •
•	•	••	i	,	٠,		10	iì	,			,		1.0
							1	1				•	٠.	**
	••			٠		••		••			•	• •	**	• •
••	••	•	•	٠	•		1	1	1			,	,	• •
	•		a a	1	••	**	10	. 13			2	1	.,	••
					• •	٠	1	11			i	i	1	••
•	• •		i	ı		•	-		14.2	114	91	4.0	,,	22
23	7	19	15 1	34	1	13	7 JG 7	1,284 13	10.7	17			•••	••
19	···	.5 14	14	29	4	ii.	701	1,271	161	497	1/	All	11	a)
		••					43	76	6	34	4	11	ŧ	••
•						•			•		•	11		••
•		• •			•	••	41	76	•	54	•	"		
	* *			1		•	1	3	•	3			• •	4.
	••	••		٠,	••	•	1	3		,			• •	••
•	• •	• •	1	1	•	•				39	4	4		3
••	1	••		••	• •	••	40	51 1		**		•	• •	• •
••	1	••					39	10	15	30	4	4	• •	,
		••			•		#1	14			1	F	1	••
••	••	••	•					••			.,	,		••
••	••		•			•	11	14	•		•	•	•	
••		••	••				2	3		1			• •	.,
••	••	. •	•	•			2	,	•	1			•	• •
••	••	••	••	••	•			113	7	46	\$			
3		2	1	1		•	81	113	í		ŕ		•	••
3	••	2	1	1		•	80	106	•	•9	\$			•
•		-					91	143	19	49	•	10	1	••
7	••	16			••		,	, , ,		12			••	• •
4	••	5 11					92	178	10	17	•	10	1	••
•				1	1		31	39	23	21	,	2	,	
		••	2		•				••	2.3	,	7	, . \$	i
•	2	••	2		1	•	31	39	2)				,	.,
	**		1	1			10	16		4		3		
••	••	••	••		•		10	16		4	1	*	**	**
••	••	••	1	1	••	••		391	18	134		16		•
1	••	••	5	15	1		146	ידת 1		2	• •	,	••	.,
	•	••	 5	15	1	3	143	190		1/2	•	16	**	•
•	••	••					3			11	••	• 🕏	**	••
**		, •• -•	••	••	••	••	• •					••	••	••
**	••	••	••	••	•	••	3	•	••	11	•			

TABLE B-XVI—SAMPLE PRINCIPAL HOUSEHOLD INDUSTRY CLASSIFIED BY PERIOD OF

made the set				T	Mai			i to	Monde		4 10
Indigs No. or	Household Industry (Division and Major		flores-	Family	Workers	Hired	House.	Paul	y Workers	***************************************	Hame
Charifonites	Group only)	Urban	bolds	Males	Females	Workers	holds	Makes	Peaulat	Worters	holds
1	2	3	4	5	•	7		•	10	11	12
				CAL	CUTTA						
33	Chamicals and Chamical										
	Products	Urban	15	21	2	37		•	••	• •	1
		(a)	••					••		••	••
		(b)	15	21	2	37		,,	••		1
		1-7			•	•					•
34-35	Mon-Metallic Mineral Products other then Petroleum and Coal	Urbea	73	142	43	39	2				
	Attent (men Lattonballs and Coll)						4		•	••	3
		(a)	•		•	, ,	•	• •	, ,	•	••
		(b)	73	142	43	39	2		•	•	1
26	Basic Metal and their Products Except Machinery and Transpor										
	Environment	Urben	47	91	5	24	1	3		3	1
		(a)	•••		•		•				
		(b)	47	. 98	5	24		5	••	3	
37	Machinery (all hinds other than	(0)	4,	. "	,	24	•	,	••	,	•
27	Transmirt) and Ringsricel										
	Transport) and Electrical Equipment	Urban	6	8	1	4		• •	•	••	
	· •	(a)	2	2	1	4		•			• •
		(b)	4	•	-	-					
		,	•	•							
.36	Transport Equipment	Urban	11	13	7	4					
	• • •	(a)	•							•	
		(b)	11	13	7	4					
		1-,	• • • • • • • • • • • • • • • • • • • •		•	•					
39	Miscellaneous Manufacturing (Urban	129	201	25	94					3
	between \$1 and					~	•			••	,
		(n)	170	***	•		•	•	••		_
		(p)	129	201	25	54	1	1	••	•	3

⁽a) With Cultivation
(b) Without Cultivation

WORKING AND TOTAL NUMBER OF WORKERS ENGAGED IN HOUSEHOLD INDUSTRY—contd.

Mouths				7 10 9	Months		1	d Manth	10 1 Yes	t		Mowt	he wat State	4
Pundy	Workers			Panky	Workers	******	House	Family	Washer		***************************************	Panily	Winds	manage and a
Males	Pennin	Workers	Manufa Monda	Mules	Pennier	Hired Withers	Bobbs	Males	Permales	Workers	proper.	Males	Persona	
13	14	15	16	17	18	19	30	31	22	2.3	24	25	26	27
							CALCUT	TA						•
2	1 •	••	3.0			••	14	19	3	37	• •	١.		**
ž	• •	* * * *	••		. 1	* *	14	10	3	37	• •	• •	••	••
	1	ı	2	4		••	43	128	42	32	•	10		•
**			• •	• •	• •		7.	• •	* *	• •	13	5.4	• •	* #
. •	1	1	2	4	• •	**	63	126	42	32	3	10	••	4
4	3	• •	••	••	* *		44	87	2	21	1	2	, •	**
	• •	. •	• •	• •		• •		• •	. 1		* 1		••	
4	3	, ,	•	- •	* 1	• •	44	87	2	21	1	3	**	• •
••			1	1	1	1	3	7	••	,		1.46	••	
		. •	1	1	1	1	1			,	••	* *	••	• •
••	••	- +		• •	* *	• •	4	4	••	••	••	••	**	••
			ı		1	••	10	13	4	4	y +	**	••	**
. •	s h	Fig.	• •	* *	• •	• •		••	+ +	* *	• •	••	**	••,
. •	• •	• •	1		,		10	13	•	4	* *	••	**	**
•	**		1	٠.		••	111	173	21	30	13	21	1	4
* *	• •	• •		**		••	• •	••	• •	• •		* /	• •	**
6			1	••	\$	- ·	111	173	21	50	13	21	3	4

APPENDIX TO HOUSEHOLD TABLE B-XVI

CALCUTTA

The following abbreviations have been used:

Period With	Cultivation	Period Without	Cultivation
i-3 Months 4-6 Months 7-9 Months 10 Months to Year Months not stated		1 3 Months 4 6 Months 7 9 Months 10 Months to 1 Year Months are elated	

URBAN

(O(H-1): 20 (B-1, H-4), Y-4): 21 (C-1, H-1): 22 (C-1, P-1, H-19, Y-4): 73 (H-11, Y-1): 24 (H-2): 20 F-2, C-2, H-31, Y-3): 30 (C-1, H-16, Y-1): 32 (B-3): 33 (P-1, H-14): 34-25 (B-2, P-1, C-2, H-33, Y-5): 36 (B-1, H-14, Y-1): 37 (C-1, D-1, H-4): 36 (C-1, H-16):

TABLE B-XVII—SAMPLE HOUSEHOLDS CLASSIFIED BY (1) NUMBER OF MALE AND FEMALE MEMBERS BY SIZE OF HOUSEHOLDS AND (8) ENGAGEMENT (4) NEITHER IN CULTIVATION NOR IN INDUSTRY (3) IN HOUSEHOLD INDUSTRY ONLY AND (4) IN CULTIVATION SUB-CLASSIFIED BY SIZE OF LAND CULTIVATED

(Based on 20% Sample)

ſ	. 1	•	_		y
	1]	*		27.63
	10 Members and Over	Ĭ	2		2
	2	House Made Person	#		2,455
	2	1	2		61.113
	7-9 Manhers	1			25
	7	House Males Females	23		17,71
	1		13 14 15 16		12.486 2.467 27.477 41.299 24.399 15.574 100,555 74.280 17.741 76.960 61,113 9,455 66,023 51,453
	4-6 Mambers	House Males Passels	:		88,553
	I	**	=		3534
-		[]	=		
	2-3 Manthers	1	2	¥	
	1	Main Pennin Kila Main Familia	2	CALCUMA	
	_	(== []			77
	1	2	•		2.46
	j	4	•		12.006
	Î	Money Main Per	•		15.153
	Household Population	į	w		20.57
		1	•		341.533
		Perces Make Females	•		515.780 384.870 219.877 15.150
			•		***************************************
		. —			
			•		When Ages
					200

Total Number of Hemanholds and Hemanhold Population Homanholds Population

	Penale	1,096,852	
Urben	Males	1,515,128	٠
	Person	2,632,180	
Jo anguan No	Households	576,228	

C-SERIES TABLES

TABLE C-I—COMPOSITION OF SAMPLE HOUSEHOLDS BY RELATIONSHIP TO HEAD OF FAMILY

(Based on 20% Sample)

Fly-leaf

This table broadly corresponds to Table C-I—Household (Size and Composition) of 1951. But the contents are different.

This table like the previous ones on Household Economic Tables has been based on a 20 per cent sample of households. The details of the instructions on sampling have been given in the fly-leaf to the Household Economic Tables at page 341.

Household was defined as the entire group of persons who commonly lived together in the same census house and took their meals from a common kitchen unless the exigencies of work prevented them from doing so. If in a census house there was more than one group of persons and each group had its own separate kitchen every such group was treated as a separate household.

Institutions like boarding houses, messes and chummeries etc., were also regarded as census households of unrelated persons living together but such households were excluded for the purpose of this table.

This table indicates the strength of the joint family system in the City of Calcutta. In fact the table gives the total sample household population number of heads of households, spouses of heads of households, married relations, other relations and unrelated persons, separately for each sex.

Average size of sample household in Calcutta is 4.89. 105,170 persons are heads of households and there are 32,480 unrelated persons on the basis of 20 per cent sample households of Calcutta.

TABLE CI-COMPOSITION OF SAMPLE HOUSEHOLDS BY RELATIONSHIP TO HEAD OF FAMILY

(Bard on 20% Sample)

Composition of Households

	Total No.	-	Nont Board	7	##	44 of 44 of	S of H	Power of Reads of Households	1	ferrind relatio	2		A special state of the special	şı	
Urban	S. M. S. S. S. S. S. S. S. S. S. S. S. S. S.		Perces Males Presents	į	į	į	Kele	To the state of th	3	įį	87	į	į	i i	į
•	N	-	•	~	•	-	•	•	2	=	•	2	1	2	*
	;						CALCUTA	2							
	165,488	915,78	20,100	213,577	96,457	5	<u>2</u>	596,19	16.53	23,833	22,009	X	117,385	28,550	5
	l														

The bands of households are above as has then the total paraber of households in some areas on account of the fact that some enumerators had appearanty not indicated my pends as the household in the Topelation Record. Where the conventional head of homshold was absent from the household at the time of enumerators and had not been enumerated in

Fly-leaf

I. The Table

- 1.1 This table presents distribution of population by sex and marital status, cross-classified by age-groups.
- 1.2 The cross-classification by age is shown by vertical spread under column 1 and is in 14 age-groups, viz., 0-9, 10-14 and consecutive five-year age-groups upto 65-69 and 70 years and above. Age here, as in all the other 1961 Census Tables, is in years completed at the last birthday. The last group 'age not stated' includes those for whom age had not been recorded in the Individual Slip at the 1961 Census.

2. Concepts and Definitions

- 2.1 A person married, whether for the first or another time, has been treated as 'married'. So are persons recognised by custom or society as married, and persons in stable *de facto* union. Even if a marriage was disputed in the locality, the entry was made as 'married' if the person concerned said that he or she was married or in stable *de facto* union.
- 2.2 A 'widowed' person is one whose husband or wife is dead, and who has not married again.
- 2.3 The last category relates to a person who has been divorced in a lawful manner, either by decree of a law court or by a regular social or religious custom but who has not re-married, or a person who has been separated from wife or husband and is living apart with no apparent intention of living together again. The marital status of a prostitute was entered as returned by her.

3. Age-group 0-9

3.1 It was directed by the Registrar General, India, that during Sorting Operation all Slips in age-groups 0-4 and 5-9 were to be classified as "Never Married", irrespective of the actual entry recorded on the Slips. The idea behind this instruction was that population in these age-groups, even if married, does not enter the fertility picture of the country, and the purpose of the table is a study of the fertility history and growth potentiality. Of course, in Calcutta not a single person belonging to these age-groups returned himself or herself as married in 1961 Census. In West Bengal as a whole 2,090 males and 11,854 females in these Age-groups were returned as married, 63 males and 285 females as widowed, 28 males and 294 females as divorced.

4. Trends of Variation of Marital Status

4.1 This it's very important demographic table. Prom this table can be studied treads of variations

- in the proportions of the various marital status conditions over the last ten years. The table can also be utilized for an examination of a discernible change in the age at marriage. It will also give an indication of mortality in different marital statuses and age-groups. The data on married females by age-groups can also be availed of for forecasting the future births from age specific birth rates.
- 4.2 About 51.05 per cent of the males and 48.58 per cent of the females of Calcutta are unmarried. The proportion of married persons are 46.71 per cent for males and 41.21 per cent for females. In 1961 more people have remained unmarried than in 1951. Marriage at lower ages has been gradually diminishing which is evident from the following Statement.

Proportion of unmarried or married to total population by sax and agagroups for 1951 as compared to 1951

			perried	Ma	eried
Age Group	Year	Males		Males	Females
1		8	4	۵	6
All Ages	1961	51.06	48.57	46.71	41.21
	1961	49.88	42.66	68.66	42.32
0—16	1961	99.78	99.96	0.95	0.78
	1961	98.91	96.71	1.06	4.94
15-24	1961	79,89	45,97	90.11	50,81
	1981	60.09	96. 60	89.19	66,69
2534	1961	82.6 4	9.91	66.31	88.12
	1961	82.81	6.10	4.99	88.80
8644	1961	9.86	2.49	86.06	80.96
	1961	7.09	2.69	86,99	67.06
46-54	1961	5.42	1.08	89.01	65.37
	1961	3.54	2.71	84.96	46.90
6564	1961	8.97	2,62	04.79	41.90
	1961	8.10	0.54	74.77	34.86
66 +	1961	2.61	0.52	71.08	99.04
	1961	2.66	0.76	66.10	9.18
Age not	1961	67,95	90.77	19.08	7.00
Stated	1961	68.60	72.13		98.98

4.3 The incidence of widowhood, divorce or separation has also come down in course of the last crasse decade. In 1961 only 2.20 per cent of the males and 10,20 per cent of the females are widowed or divorced against the corresponding figures of 4.1 per cent for males and 15.0 per cent for females in 1951. Divorced males outnumber their female counterparts in the City of Calcutta. Majority of the divorced persons belong to the broad age-group 25.44.

5. Previous Censuses

5.1 The table corresponds to Table C-III of 1951 (prepared on 10 per cent sample), Table VII of 1941 (prepared on 2 per cent sample for certain selected subdivisions), and Table VII of 1931, 1921, 1911 and 1901 Censuses, all on full count. Upto 1941, no separate classification of 'divorced or separated' persons was done. In 1951 also, widowed

and divorced persons were clubbed together in the main table, but separate figures were given in respect of divorced persons in the fly-leaf. In this Census for the first time, figures on full count are being presented separately for widowed and 'divorced of separated' persons. The age-groupings in 1951 were 0, 1-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75 and over and age not stated.

;

TABLE C-II-AGE AND MARITAL STATUS

Marital Status **Total Popu** Presiden 2 3 10 11 12 13 CALCUTTA 2,927,288 1,815,791 926,912 455.025 110,965 1,541 1,307 444 174 284,087 132,998 64,900 31,644 12,583 6,317 1,812 1,122 529 337 274 1,101 67 97 300,054 156,346 160,486 215,299 213,671 192,599 157,201 131,793 69,311 51,837 54,697 17,601 17,342 83 204,007 136,136 101,830 111,456 101,237 80,117 64,348 54,993 42,222 237,841 23,188 28,809 14,977 16,403 63 300,054 155,091 145,978 145,110 90,321 42,464 16,781 10,236 4,756 4,756 4,756 4,756 378 378 986,141 292,482 262,396 326,759 314,908 282,116 221,549 188,786 111,592 77,425 63,306 32,578 33,644 3,062 36,518 78,242 83,366 77,013 34,616 43,622 29,118 21,620 11,613 10,012 4 833 2,798 1,184 14,243 61,323 121,840 147,546 117,176 80,361 66,376 46,494 28,494 13,350 13,323 46 276 1,263 2,691 9,764 11,935 12,335 13,699 11,532 17,613 10,040 13,872 12 91 367 367 407 266 315 178 161 57 21 31 58 1007 127 43 127 127 127 127 127 127 127 127 127 167070707070070000 141 962 1,062 2,042 2,746 3,643 3,643 1,969 4,840 4,840 4,840 4,840 4,840 4,840 4,840 4,840 4,840 4,840 167 222 444 527 223 223 700 214 164 172 WARD NO -- I 43,050 26,236 16,814 12,362 10,746 13.505 1.753 4,340 256 1) 86 11 5,040 2,341 1,963 2,617 3,099 1,128 2,295 1,299 1,395 1,140 656 395 222 253 9,897 4,125 3,624 4,091 4,468 4,722 3,196 2,599 1,953 1,510 2,182 781 378 561 4,857 1,882 1,661 1,474 1,469 1,594 903 710 558 370 126 386 154 5,040 2,209 1,810 1,703 1,112 346 61 29 10 5 4,897 1,814 1,624 1,028 966 306 125 12 3 10-14 15-19 20 24 25-29 30-34 35-39 45-44 45-56 55-59 60-44 65-69 70+ 61 13 341 396 1,051 629 530 441 214 408 77 29 34 153 907 1,915 2,752 2,219 1,784 1,363 1,099 610 351 168 209 71141122344334 70 54 215 148 187 114 114 112 207 126 285 WARD NO .-- 2 9,976 1,175 32 2,777 2,616 996 806 974 1,023 5,779 6,009 3,791 4,304 4,124 2,621 2,130 1,237 1,354 1,115 1,366 326 3,002 3,473 1,413 2,492 2,617 1,285 1,533 1,224 666 786 990 374 280 158 1,777 2,616 1,978 1,812 1,107 1,257 1,088 906 573 566 525 934 46 6 3,002 3,472 1,261 1,476 940 240 112 48 10 3 152 1,006 1,616 1,016 1,106 1,144 610 764 578 275 212 132 *** 982 ,006 323 222 926 530 450 311 194 40 40712270884 *** \$10 510 • WARD NO .-- J 9,342 334 1.216 12 11,307 9,730 3 18 3.369 1,120 167 22 7 3 1,436 1,701 1,701 1,701 1,200 1,477 1,403 1,477 1,403 1,477 1,403 1,477 1,403 1,477 1,403 1,477 1,403 1,477 1,403 3,349 1,216 990 1,131 1,107 981 643 933 348 347 91 91 ************* 3 TREASULANT SERVE 12 175 773 1,617 1,617 1,518 1,254 1,254 1,254 1,254 1,254 1,151 1,254 1,151 1,254 1,151 1 TANSELL BAKE trestrutz... ** ** ** ** ** ** **

Total Population 11 3 5 12 1) 2 10 47,403 21,000 15,974 10,975 10,004 7,461 2,330 44 34 364 10 5,927 2,966 3,213 2,715 2,715 2,469 1,796 1,010 1,120 426 423 270 308 4,457 3,869 1,362 693 214 1132 2 10,584 6,835 4,170 4,920 4,554 4,226 2,718 2,736 1,786 1,887 8)1 1,190 557 412 4,637 3,869 1,937 2,086 1,839 1,759 922 910 771 767 405 767 287 1,927 2,960 2,196 2,679 1,998 46.1 87 30 13 4 2945456- 0-0 10-14 13-19 20-24 21-39 21-39 41-49 41 35 155 1,110 1,999 1,668 1,749 967 1,092 403 322 217 281 · · · · · 6 31 427 20 17 449 106 18 35 162 72 137 231 382 248 729 283 23 553 1,366 1,556 1,460 844 768 533 381 157 38 WARD NO.-5 14,312 21,555 625 \$2,933 31,378 16,410 9,917 9,223 2,396 AN Age 26 19 5 6,054 2,402 828 463 104 31 17 13 4 1 12,921 5,189 4,818 6,191 5,334 4,621 3,635 3,154 2,149 1,192 1,114 1,090 430 783 6,467 2,620 2,789 3,834 3,446 3,009 2,513 2,177 1,436 1,223 690 553 233 348 6,467 2,617 2,497 2,576 1,301 434 190 129 110 45 17 14 6 6,044 2,369 2,039 2,297 1,888 1,612 1,102 1,102 701 444 537 434 167 1.191 1.804 1.737 1.473 985 802 464 315 158 103 10 23 42 103 100 160 244 385 286 433 181 429 3 291 1,297 2,114 2,530 2,293 1,977 1,263 1,069 595 464 185 249 17 24 40 46 67 58 89 76 75 41 92 7 5 3 ... 2 1 ... 1 1364441 . 2 . 1 . . WARD NO .-- 6 AN Age 14,302 10,611 9.587 1,329 4,362 4,218 246 1,040 34 1,931 2,095 1,267 1,834 1,268 1,259 1,269 964 638 534 468 380 211 74 2,609 1,227 962 1,005 832 797 462 737 431 931 262 432 219 63 2,609 1,199 601 110 246 123 66 36 8 1 4,340 3,322 2,249 2,130 2,056 1,731 1,701 1,063 730 612 430 139 1,931 2,091 1,282 1,746 1,065 255 255 213 86 60 355 355 970 678 498 418 407 314 176 2 9 17 30 91 45 167 236 132 126 60 : ... 264 564 561 505 653 253 294 129 308 92 . 5273 : 33 : 1 : : : **WARD NO.-7** 21,475 15,000 7,506 7,910 795 2.447 152 3,816 1,301 1,004 522 139 63 23 24 2 TREES STREET, : M:134 : 155 : 15 : Series dun series : : : 1047 1047 1047 11,033 100 10,033 100 10,033 10,03 ****** 192220474673

365

								Marital (itatus				
	T	otal Populati	1740.	Never	Married	Ma	cried	Wk	lowed		eresed or	Uma 84	pecified Nun
Age-group	Persons	Males	Premates	Males	Pesteles	Males	Females	Males	Pomeles	Males	Pemales	Males	Pennin
1	2	3	4	5	•	7	•	•	10	11	13	13	14
					WARD	NO							
All Ages	23,447	13,907	9,5 40 2,300	6,466	8,258	6,530	2,611	203	1,470	2	t		••
10-14 15-19	4,214 2,741 2,243 2,497	1,914 1,734 1,307	1,007	1,914 1,734 1,227	2,300 1,007 915	80	i		٠.				**
23 – 29 20 – 29 20 – 24	2,497 2,526 1,906 1,787	1 606 1,600 1,141	891 836 763	1,061 30	486 403 123	1,146 604 1,092	403 429 613	į	27	2		•	. *
3539 4044	1.448	1,202 874	585 574	14	2	1,122 781	527 436		35 118		1		- u
3054 3539	1,037 880 838 805	591 723 625	446 357 233	. 1	• •	50) 400 391	226 118 31	66 90 86 132 234 118	220 339 202				,
6064 6369 70+	805 344 161	391 180 129	414 164 32		•	273 113 31)	118 67	411 164 32				.,
Age not stated	••		**		•	,,	•	•	**		•		3.
					WARD	NO							
AN Ages	25,822	14,799	11,063	9,968	4,940	5,154	5,905	37	116		24		• (
09 1014 1519	4,664 2,065 2,664	2,084 738 1,609	2,580 1,327 1,055	2,084 738 1,589	2,480 1,327 747	30	308						
2024 2529	2,856 2,726	1,877	979 892	1,624 1,555	208 59	20 243 279	771 813			* *			*3
30-34 35-39 46-44	2,724 1,805 1,433	1,919 1,186 801	805 619 632	1,486 303 42	16	333 884 759	770 611 422	<i>:</i>	17 7	•	1 2	,	
45-49 90-54 55-29	1,529 1,226 698	836 748 393	478 305	28 10	••	906 736 385	493 293	2	13 21	•	4		** ;
6064 6369	93 8 3 8 6	480 179	458 207	3	•	464 166	44) 194	10	13 22	:	ì	•	• ;
70+ Age BOI stated	106	75	"	••	•	61	30	14	13	•	••	• •	••
					WARD N	O.—10							
All Ages	37,543	22,754	14,799	12,367	7,068	9,994	5,491	305	2,196	•	34	* *	••
0-9 10-14	7,125 3,584	3,552 1,915	3,973 1,669	1,992	3,973 1,626	15 190	4 <u>1</u>	• •	5		į		
13—19 20—24 25—29	3,604 4,278 4,011	2,184 2,806 2,770	1,420 1,472 1,241	1,994 2,104 1,436	1,076 511 110	693	931 1,074	7	2# 12	2 1	į		* *
30-34 35-39	3,620 2,758	2,412 1,435	1,20 6 923	717 235	106 28	1,66 8 1,583 1,170	961 711 116	25 18 37	117 177 261	1	7	•	* *
45—49 50—54	4,011 3,620 2,758 2,407 1,710 1,377 936 899 416 612	2,412 1,835 1,575 1,161 995 964 481 207 294	1,341 1,208 923 832 149 582 374 418 209	717 235 167 91 88 41 11 11	106 28 14 15 2	1,668 1,581 1,370 1,038 810 473 401 167 221	961 711 514 282 276 142 82 49 23	25 18 37 32 57 50 68 29	117 177 261 246 301 234 312 179 204	•	À	•	14
55—59 60—64	936 399	364 411	374 418	41 11	2	473 401 167	142 82 49	20 65 29	234 332 179	•	ż	:	**
25—29 30—34 33—39 40—44 45—49 30—54 55—59 60—64 60—64 70 +	612	294	314	2	i	221	ži	33	204	•		••	••
					WARD N	M							
All Ages	28,979	16,429	12,590	9,678	5,093	6,941	5,805	407	746	•	18	••	**
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	2,765 1,263	A 70	1,230 1,267 1,239	1,352	1 863 541	125	434 667		ij	1	•	**	**
33_35 39_34	1.76	1,528	1,119 208 208	818 400	2,916 1,458 863 941 61 41 12	1.094		ij	15	2	š	**	**
	2,147 1,270 1,180	1,256 798	714 442	iX		1,075	364 362	#	2		**	••	**
		2,870 1,620 1,674 1,964 1,566 1,366 1,366 786 776 976 976 976	2	25 20 22	**	301	01 614 614 614 614 614 617 714 616 717	- * nn * * 3 co. * :	11 4 18 19 19 19 19 19 19 19 19 19 19 19 19 19	••	**	**	** ** **
	5,809 1,076 2,765 1,263 2,766 2,167 1,970 1,221 771 1,980 1,221 771 1,980	114 213	2,916 1,458 1,257 1,239 1,119 948 919 714 482 493 286 281 48	2,993 1,415 1,415 1,416 218 409 176 176 25 35 30 22 6	••	3 124 440 447 1,094 1,075 446 499 132 132 140	27	*	**	2	**	0.0 0.0 4.0	
أخاطة الله جوم		# *	• •	••									4.1

28,210 5,814 2,743 2,743 2,579 1,271 2,506 1,914	16,462 2,661 1,420 1,420 1,571 2,065 1,615 1,227 1,062 746 730 437	11,716 2,833 1,323	Nover Males 5 9,388 2,661 1,419	Morried Females 6 WARD	Males 7 NO.—12	Females 8	Widoles 9	Females 10		Females	Une B Males 13	Permales
28,210 5,814 2,743 2,743 2,579 1,271 2,506 1,914	34.600 3 16,492	11,716 2,833 1,323	9,298	6 WARD : 5,300	Males 7 NO.—12	Females		·		Females 12	Males	Females
28,210 2,814 2,743 2,579 1,271 2,505 2,545 1,914	16,493	\$1,710 2,833 1,323	9,298 2,961	WARD	NO12	•	•	10	11	12	13	14
5,814 2,743 2,379 3,271 2,806 2,545 1,914	•	2,833 1,323	2.961	5,300	•							
5,814 2,743 2,379 3,271 2,806 2,545 1,914	•	2,833 1,323	2.961	-								
2,543 2,379 3,271 2,806 2,543 1,914 1,733 1,240 1,348	1,420 1,571 2,065 1,804 1,615	1,323	1,419		6,000	4,995	327	1,715	19	28	**	••
729 733 355 472 28	1,227 1,002 746 730 437 373 176 230	1,186 1,002 930 687 651 494 518 292 360 179 242 13	1,490 1,576 908 384 181 114 67 99 23 26 8 10	2,833 1,319 738 333 83 90 21 9	904 848 1,215 1,034 937 648 602 380 297 145	266 841 886 818 963 477 200 216 103 77 14 22	4 7 14 12 31 30 61 32 48 22	2 8 30 73 97 161 188 101 109 223 163	1 1 2 2 2 1 1	3 3 1	*** *** *** *** *** *** *** *** *** **	
				WARD !	40,13							
31,493	18,916	12,576	11,799	6,147	6,724	4,454	309	1,736	4	37	••	••
9,851 3,900 2,820 3,400 3,233 2,831 2,879 2,644 1,201 1,383 921 921 599 341 599	3,119 1,708 1,856 2,144 2,104 2,104 1,606 1,606 1,465 748 906 452 278 177 357	2,736 2,192 964 1,236 1,129 931 769 679 433 477 269 515 164 242	3,115 1,708 1,819 1,939 1,550 878 301 276 55 90 58 10	2,736 2,101 661 442 121 35 27 7 9 4 2	199 548 972 1,282 1,048 685 775 560 229 133 256	91 296 792 990 826 615 439 241 202 89 66 35	6 6 27 23 40 28 41 34 39 44	3 15 52 87 123 221 182 271 177 247 128 230	3	2 7 6 3 4 12 1 		
				WARD N	10.—14							
36,370	21,622	14,748	11,362	6,606	9,867	7,443	471	603	22	16	• •	••
8.555 3.433 2.916 4.151 3.378 2.612 2.224 1.422 1.389 546 710 510 503	4,528 1,844 1,643 2,514 2,514 1,765 1,765 1,765 1,765 1,950 916 413 192 250	4,026 1,389 1,637 1,637 1,535 1,202 846 634 472 473 353 297 318 253	4,529 1,832 1,832 1,777 1,748 898 427 143 111 36 32 12 11	4,026 1,577 537 341 75 40 23 20 14 9 12 5 4	1 2 165 792 1,439 1,712 1,586 1,403 867 805 433 352 185	736 1,294 1,269 1,137 799 587 411 364 239 177	111 244 32 35 54 46 78 51 90 31	22 8 22 23 45 47 99 112 96 81	132522115	3 1 2 2 3 3 3 3 3	.,	
74,697	41,400	. 32.734	34.921			12.894	184	4 444	•	_	4	
				9,866 3,658 1,007 379 214 95 2		**	**	••		::::::::::::::::::::::::::::::::::::::	1	00 00 00 00 00 00 00 00 00 00 00 00 00
	472 28 31,492 5,851 3,900 2,820 3,400 3,233 2,275 2,275 1,201 1,383 921 592 341 599 	733 373 255 176 472 230 28 13 28 13 31,492 18,916 5,831 3,115 3,900 1,708 2,820 1,854 3,233 2,104 3,233 2,104 3,233 1,800 2,975 1,606 2,944 1,365 1,376 2,944 1,776 3,718 2,966 1,363 1,244 2,916 1,603 2,916 1,603 2,916 1,603 2,916 1,603 1,768 1,378 2,176 2,1	733 373 366 255 176 179 472 230 242 28 15 13 313 28 15 13 315 2,736 3,900 1,706 2,192 2,820 1,834 944 3,400 2,144 1,256 3,233 2,104 1,129 2,831 1,880 951 2,875 1,606 769 2,844 1,345 679 1,343 906 477 921 632 269 593 278 315 341 177 164 599 377 278 317 327 328 36,370 21,622 14,746 8,355 4,529 4,026 3,433 1,844 1,589 3,433 1,844 1,589 2,916 1,643 1,273 4,151 2,114 1,537 3,718 2,363 1,315 3,718 2,363 1,355 3,718 2,363 1,365 3,718 2,363 1,365 3,718 2,363 1,365 3,718 2,363 1,365 3,718 2,365 3,718 2,365 3,718 2,365 3,718 2,365 3	31,492 18,916 12,876 11,799 91,492 18,916 12,876 11,799 9,851 3,115 2,736 3,115 3,900 1,708 2,192 1,708 2,820 1,856 964 1,819 3,400 2,144 1,256 1,939 3,233 2,104 1,129 1,550 2,831 1,880 951 278 2,975 1,606 769 301 2,844 1,363 679 276 1,383 906 477 90 921 652 269 58 933 278 315 10 344 177 164 599 357 242 36,370 21,822 14,746 11,262 8,535 4,528 4,026 4,529 3,433 1,844 1,589 1,832 2,916 1,643 1,273 1,477 4,151 2,514 1,657 1,748 3,718 2,363 1,355 896 3,378 2,176 1,202 427 2,612 1,766 846 143 3,718 2,363 1,355 896 3,378 2,176 1,202 427 2,612 1,766 846 143 3,718 2,363 1,355 896 3,378 2,176 1,202 427 2,612 1,766 846 143 1,718 2,363 1,355 896 3,378 2,176 1,202 427 2,612 1,766 846 143 1,718 2,363 1,355 896 3,378 2,176 1,202 427 2,612 1,766 846 143 1,718 2,363 1,355 896 1,3718 2,363 1,365 896 1,3718 2,3728 2	733	733	733	733 772 340 28 297 77 44 477 230 342 107 13 153 22 66 738 18,914 12,576 11,790 6,147 6,724 4,684 349 9,851 3,115 2,736 3,115 2,736 91 3,930 1,706 2,192 1,706 2,101 91 3,930 1,706 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 2,192 1,706 2,101 91 3,930 1,106 1,108 1,500 121 546 990 6 2,231 1,806 0,91 1,706 27 1,202 615 27 2,232 1,806 1,803 670 276 7 1,048 499 40 2,233 1,806 1,803 670 276 7 1,048 499 40 1,833 9,06 477 90 4 7,104 4,99 40 1,833 9,06 477 90 4 7,104 4,99 40 1,833 9,06 477 90 4 7,104 4,104 22 3,930 1,707 2,709 10 1,209 2,709 20 1,41 3,930 1,707 2,709 10 1,209 2,709 20 1,41 3,930 1,707 2,709 10 1,209 2,709 20 1,41 3,930 1,707 2,709 10 1,209 2,709 20 1,41 3,930 1,707 2,709 10 1,209 2,709 20 1,41 3,930 1,707 2,709 2	73.3	73.3	73.2 273 360 28 247 77 48 223 2 477 220 320 322 10 15 13 12 13 13 22 66 220 1 WARD NO.—13 21.462 18.916 12.576 11.799 6.147 6.734 4.466 369 1.736 4 37 9.851 3.115 2.774 3.115 2.776 3.900 1.708 2.192 1.708 2.101 3.900 1.708 2.192 1.708 2.101 3.900 1.708 2.192 1.708 2.101 3.900 1.708 2.192 1.708 441 1.99 792 6 13 2.230 1.108 1.129 1.129 1.299 792 6 13 2.300 1.108 1.129 1.129 1.299 792 6 13 2.300 1.108 1.129 1.129 1.299 792 6 13 2.300 2.144 1.125 1.129 1.299 792 6 13 2.300 2.146 1.129 1.129 1.299 792 6 13 2.301 2.100 1.100 790 70 7 1.001 419 792 12 12 12 12 12 12 12 12 12 12 12 12 12	### WARD NO.—15 ***WARD NO.—15** ***WARD NO.—16** ***WARD NO.—16** ***WARD NO.—18** ***WARD NO.—18** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—19** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—14** ***WARD NO.—15** ***WARD NO.—16** ***WARD NO.—1

Martial Status Total Population **Mirror Married** WILL 3 5 13 14 1 7 10 11 12 WARD NO.-16 20,975 13,500 7,395 4,527 6,862 1,100 191 110 2,006 1,064 540 578 510 120 62 86 10 6 0...0 10...14 13...19 20...34 23...29 30...34 13...29 40...44 45...49 50...54 51...59 60...64 65...69 70+ Age not stated 2.236 1.099 1.003 1.032 646 461 34 23 9 2,006 1,004 711 793 742 473 388 410 190 190 123 207 98 29 2_238 1,099 1,100 1,616 1,616 1,841 82,3 944 608 553 524 183 166 102 4,344 2,123 1,811 2,409 2,555 2,316 1,211 1,364 798 712 647 390 364 131 97 584 1,167 1,380 756 908 577 527 476 148 146 151 312 227 312 322 306 (43 138 107 118 61 にはなないない WARD NO .-- 17 27,206 17,014 8,533 Alf Ages 10,192 1,412 301 1,470 11 2,966 1,112 579 166 41 13 0...9
10...14
13...19
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20...64
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70+
Age not stated 2,714 1,289 1,272 1,363 724 281 122 76 50 39 27 17 6 2,734 1,311 1,429 2,101 2,120 1,914 1,369 1,242 850 756 501 348 154 163 2,566 1,148 928 957 864 764 764 693 585 374 430 247 317 123 196 5,900 2,479 2,317 3,018 2,984 2,678 2,062 1,827 1,126 7,59 665 277 359 37 1177 733 1.378 1.605 1.212 1.096 753 639 413 274 119 344 771 788 658 537 747 147 70 21 15 13 92 145 216 201 243 172 256 191 1 CARTECTANT 2237161773 10 WARD NO .-- 18 11,339 6,812 11,271 37.616 23,111 14,505 6.MI 303 1.129 190 23 All Age 0—9 10—14 15—19 20—24 25—29 30—34 35—39 40—44 44—49 30—54 53—59 40—64 65—49 70+ Age not stated 4,277 1,761 1,669 2,218 867 313 151 49 9 12 ... 4,277 1,763 1,712 2,613 2,753 2,710 1,748 1,750 1,021 889 974 271 320 310 4,022 1,714 1,237 1,366 1,102 1,123 971 616 711 364 223 391 311 134 4,022 1,673 768 248 43 37 13 4 8,299 3,477 2,949 3,979 4,055 3,833 2,719 2,366 1,732 1,273 1,197 662 631 444 41 468 1,102 1,210 977 878 421 608 217 116 240 132 43 387 1,840 2,341 1,446 1,463 990 864 922 220 242 241 12 38 104 78 90 100 167 151 159 121 8471412 94754 27772474494 .. ••• WARD NO.--19 13,874 1,336 IJ 41 461 9,611 4,127 22,871 8,450 2,574 1,026 813 868 874 826 638 937 382 386 193 214 96 2,374 998 411 96 32 16 4 ... 2 ... 1 10 296 1,326 2,229 2,310 1,749 1,199 1,007 309 272 116 2,496 1,677 1,527 1,724 1,668 2,806 2,505 1,671 1,518 1,189 1,189 1,189 1,189 1,189 * KERETERRETER -----. encentation: 11年前には大田大田大田

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	37	otal Populati	06	Nover	Married	M	eriod	WM	lowed .	Div	prood or eroted	U	specifie letus
Ago-group	Persons	Males	Penales	Males	Females	Males	Females	Makes	Pemales	Males	Passales	Males	Pom
•	2	3	4	5	WARD	7 NO 30		•	10	11	12	IJ	
All Ages	44,234	24,300	17,964	15,510	9,132	10,121	6,260	600	2,503	•	13	• •	
0-0 10-14 13-19 20-24 25-29 20-34 25-39 40-44 41-49 35-39 90-46 63-40 70-4 Age not stated	9.081 4,259 4,801 4,807 4,371 4,063 1,321 2,014 1,827 1,827 477 469	4.691 2,204 2,304 3,141 2,653 2,621 2,706 1,816 1,233 1,079 871 563 270 289	4,430 2,035 1,612 1,646 1,518 1,442 1,123 1,090 746 421 422 227 400	4,691 2,190 2,223 2,646 1,226 992 404 360 71 40 40 11 40	4,430 1,990 1,991 1,224 101 38 32 30 7 9 2 152 1	6 144 485 1,606 1,948 1,979 1,636 924 721 402 204 190	912 912 418 1,357 1,251 1,251 488 307 161 24 33 16	4 19 22 31 38 64 49 109 148 60	2 4 19 54 124 124 122 294 423 257 244 193 361	57 77 11 15 10 10 9 1	- 77 12 1 9 1 2		
					WARD	NO,21							
All Ages	31,869	20,813	11,976	11,300	5,236	9,046	4,651	221	1,170	165	19	1	
00 1014 1519 2024 2129 3014 4044 4549 3054 3139 4044 4549 3054	6,234 3,040 2,768 8,365 3,383 2,324 2,013 1,440 1,245 1,184 740 227 332	3,244 1,719 1,719 2,369 2,379 2,3740 1,667 1,369 1,014 857 924 411 151 182	2,990 1,321 972 976 1,013 893 657 646 435 388 210 329 76 150	3,244 1,719 1,740 2,051 1,449 736 313 56 25 28 8 5	2,990 1,239 546 315 59 45 13 3 5 1	36 318 921 1,967 1,313 1,240 925 783 877 355 125 166	62 419 667 928 764 536 473 302 204 95 109 22 18	13 26 25 40 30 20 40 21 12	7 14 26 72 51 170 128 182 14 220 54	23 21 48 24 16 19	10 7	1	
					WARD						44		
All Ages OLD 1 IL 10	38,421 7,963 3,734 2,542 4,190 3,377 2,796 2,667 1,744 1,744 975 963 3,312 518	24,954 2,163 2,163 2,964 3,030 2,999 1,939 1,939 619 619 609 136 261	13,667 3,667 1,573 1,360 1,275 1,160 1,074 707 707 546 495 236 334 166 237	11,518 3,816 2,099 1,999 1,771 927 385 150 126 96 61 44 26 7 12	6,396 3,407 1,513 798 286 71 16 6 9 4 1	12,804 43 280 1,179 2,979 2,973 1,811 1,728 1,211 1,094 516 901 94 176	5,536 	616 2 3 12 22 40 94 64 99 91 95 73	1,706 8 52 80 114 193 200 266 135 236 135 238	3 2 1 4 2 1	25		
					WARD			***			_		
A A STATE OF THE S	30,921 3,621 3,643 2,681 3,990 3,990 2,936 1,504 1,504 697 796 697 221	22,473 3,190 1,695 2,176 3,007 2,822 2,907 2,478 1,191 1,381 647 647 647 647 95	2,401 1,240	11,006 1,190 1,465 2,197 1,51 1,60 80 80 80 80 80 80 80 80 80 80 80 80 80	4,002 2,431 1,297 904 97 3 1 1 3 13	16,462 60 1,463 2,137 2,136 1,170 1,330 630 354 125 62	3,727 \$1 .765 .751 .551 .551 .600 .130 .57 .51 .557 .51	250 	621 	41 			

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	Te	rai Populati	36	Nover	Married	M	nerted	Wi	fored	Divi	treed or areled	U	speedhed latus
Age-group	Persons	Males	Panalta	Males	Pemalas	Males	Persolas	Makes	Permis	Males	Promator	Males	Penni
1	2	3	•	5	4 WARD	7 NO34		•	10	11	13	13	×
All Ages	21,366	14,779	4,770	7,319	2,977	7,202	3,342	106	463	3	•	••	
99 1914	4,061 1,906 2,124	2,161 1,061 1,634 1,897	1,900 845 490	2,161 1,040	1,900	ij	ï	• •	••	••	• •	.,	•
1519 3034 3129	2,124 2,441 2,222	1,634	490 544 583 637	2 418	161 3 13 12	316 404 719	300 334	1	į	.,	i 'i	••	•
0-0 19-14 15-19 25-29 10-14 15-29	2.441 2.223 1.427 1.946 1.353	1,637 1,190 1,337 1,018	637 449	1,402 917 344 30	4	921 1.472	300 336 367 605 434 292 256 214	10	2 16 21 40 31	.,	4	• •	,
45-40	937 1,129	84.0	449 333 282 260 113	ij	3 3	434 436 830	314		31		•••	•	;
50-54 53-59 40-44 65-69	461 464 249	548 312 106	113 152 63	3 1	1 2	526 289 157	90 44	30 22 38 30	4) 20 106 29		3	::	
70+ Age not stated	178	.	114	.1	••	43	i	X	113	÷	. •	, ,	
All Ages	50 ,915	32,330	18,505	14,918	WARD 1	10,-23	8,664	427	1,713	61	,	300	
09 1014	11,260 4,990 3,905	5,697 2,792	5,363 2,094	5,697 2,789		';	ıii	• •	'4	• •	••	• • • • • • • • • • • • • • • • • • • •	
1319 2024 2529	4.949	2,454 3,355	1,451 1,594 1,705	1,620 1,771 1,273	3,343 1,963 308 99 29	79.2 1,326 2,384	941 1,464 1,637 1,427	.;	,2	; ·	• • • • • • • • • • • • • • • • • • • •	42 55 72 42	:
30 34 35 39	5,664 5,551 3,627	1,959 4,022 2,491 2,230	1.329 1.136 1.019	1,034 319	17	2,875 2,138 2,030 1,337	1.079	25 47 29 31 20 46 50	36 65 99	24 13	ŧ	43	:
4044 4349 5054	3,249 2,081 2,237	1.457	1,019 624 691 331	169 83 92 97	3	1 1491	811 493 308 161)) **	203 167 200	3		16	•
1359 6064 6569	1,509 1,064 509	1,178 594 342	331 470 167	97 10 2	ï	1,046 541 258	161 134 32	90 37 63 68	170 315 115	į	••	, ;	:
79+ Age not stated	420	213	207			13 <u>4</u>		68	201		••	**	•
					WARD N	10 X							
Alf Ages	11,900	9,836	2,065	3,039	996	6,401	987	366	102	**	1	••	
0	1,292 638	695 411	597 227	405 411	997 219				••		••		4 :
15—19 30—34	946 1,510	903 1,353	143 157 191	715 646 219	94 14	88 705 1,038	99 143 186	į	.;	•	• •	,,	• •
30_34 35_39	1,454 1,5 62 1,343	1,376 1,206				1,238					ï		
4549 5054	613 645	783 324 394	120 89 71	4) 99 30	••	700 444 519	73	20 29	19	12	.:	•	7 7
35—99 60—44 63—48	1,362 1,343 905 613 645 418 293 141 100	1,376 1,206 785 524 594 389 259 106 71	206 137 120 29 71 29 34 35 29	112 102 43 39 30 11 10 4	••	1,238 1,061 704 444 519 335 346 33	180 117 90 75 34 17 16 14	74 11 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20 21 16 57 12 18 21	•	**	:	• •
23—27 30—14 13—39 40—44 43—49 20—54 55—59 60—64 63—49 70 + Age not stated	100	71	29		••	44	•	ĬĎ	29			,,	• •
					WARD I	4031							
All Arm	23,230	16,806	6,414	6,810	3,006	9,783	3,546	301	183	11	••	1	•
0-0	3,794								••	••	••	••	•
		1,706 2,434	413	i <i>A72</i> 1. <u>141</u>	45 24	1.33		Ż	••	••	••	••	:
哥	2,619 2,986 1,783	2,134 2,018 1,341	495 490 422	972 183 183	1,817 11,52 45 95 94	E O		25	14 18	:: 3	**	•	
All Age	1,734 2,428 2,119 1,463 2,519 1,966 1,977 977 977 979 418 418	1,917 1,276 1,706 2,434 2,134 2,134 1,361 1,361 1,361 1,003 736 428 200 111 117	1,817 1,152 413 415 495 495 490 422 225 213 110 142 138	1,937 1,270 1,472 1,141 972 161 161 21 25 21 25 25 25 25 25 25 25 25 25 25 25 25 25	••	144 1,244 1,244 1,201 1,211 1,144 1,219 1,219 1,219 1,210 1,	100 100 100 100 100 100 100 100 100 100	~***##################################	:: 16 18 21 20 20 21 46 17	7 1 2	••	••	:
***	\$70 \$70 438	774 426 200	142 139	12	**	767 260	ij	23	2 <u>1</u>	į	**	**	•
704		111 117	25	3	••	ñ	13	ii ii	7	**		1	:

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		oral Populari	24	Never	Married	M	erted	Wk	lowed	Div	proof or erated	Ues St	position otan
Ago-group	Persons	Males	Pemeles	Males	Females	Males	Females	Males	Promise	Males	Femiles	Males	Puntales
3	2		. 4	\$	6 WARD	, ,,,	•	•	10	11	12	13	14
All Ages	21,725	13,053	8,692	7,270	4367	6,900	3,403	179	204	4	. 26	**	••
0_9 10_14 11_19			2,007		2,607 1,047 751	••	**	**	••	•••		••	**
		2,306 1,073 1,343 1,395 1,364 1,194	808 883	1,323	414	15 266	57 445	"	16	••	. 6	••	**
30-34 33-36	922 400	913	738 567	180 36	26 40 29 20 12	993 836	445 676 648 477	18 18	15 33 61	1	7	••	
\$5\$3 \$6\$3	1,312 848 780	1,039 523 458	123 123 123	2,306 1,073 1,328 1,323 838 180 58 182 25 13	12	473 435	241 221	25 10	82 67 91	.: ::	3	••	**
45—49 50—54 55—59 60—64 63—69 70+	4,313 2,122 2,131 2,478 2,132 1,922 1,460 1,522 848 780 864 565 321 237	586 362 212	2,007 1,047 808 883 748 728 547 483 323 322 278 203 104	10	•	244 538 995 836 905 473 435 549 334 202	374 241 223 170 35 24	30 25 10 27 25 2	102 164 84	••	••	••	••
70+ Age not stated	237	43	184	,	.:	33	13	10	169		**	••	••
				as *	WARD	MO29							
All Ages	40,823	26,202	14,620	14,862	6,720	11,022	5,927	302	1,936	26	30	••	••
10-14	7,420 3,783	3,458 2,149	3,762 1,634	3,458 2,145 2,765 7,836 2,039 731 311	3,762 1,628		6	••	••	••	••	••	••
11-19 20-24 21-79	4,213 4,706 4,322	2,149 2,807 3,276 3,081 2,924 2,085 1,728 1,176	1,406 1,430 1,241 1,158 987 763 623 449 308 475 313	2,765 7,834 2,039	406 401 218	42 439 1,032	300 1,022 1,008	•	14	ï	:;	••	••
3034 3139 4044	4 322 4 062 3 672 2 491	2,085 1,728	1,158 987 763	731 311 48	60 27 7	1,032 2,174 1,736 1,650 1,049	1,006 943 784 551 294	15 12 22	14 121 167 196 328	6	14	••	••
40 - 44 45 - 49 50 - 54 55 - 59	2,401 1,790 1,516 1,546	1,007	623 449 308	104 70 102	1 5	1,049 956 1,104	294 126 103	12 22 21 40 32 33	328 317 199	1	1 3	••	••
60-64 63-69 70+	1,546 1,006 605 239	533 292 188	475 313 71	104 70 102 29 12	i 2 1	468 217 131	164 82 22	13 63 55	310 228 48	3		••	•••
Age not stated		•	::	•	.:	***	•		**	::	••	::	::
					WARD I	NO30							
All Ages	20,472	12,970	7,502	7,236	3,600	5,511	2,922	190	879	33	13	••	••
0-9 19-14	3,678 1,210 1,776	1,781 992 1,142 1,843	1,897 818 634	1,781 992 1,056 1,463 888	1,897 805 552	.: 63	i3 79	ä		••	••	••	••
19—14 13—14 24—14	2,686 2,260	1,842 1,614	844	1,463 888	552 330 63	356 711	304 444	i	7	2	3	••	••
33-39	1,501 1,404	1,092	409 441	176 122	12	737 892 833	361 355	14	19 36 79	10 2 4	; ;	••	• •
33-69	973 959 515	629 364	330 151	34 33	63 18 12 5 3 	581 560 309	193 139 71	ж ж	102 171 78	1	; ;	••	••
20-17 20-14	2,686 2,280 1,910 1,901 1,404 973 979 515 496 244 330	1,614 1,317 1,092 963 672 629 364 270 130	646 593 409 441 301 330 151 166 114 158	567 176 132 67 34 33 18 10 7	 	737 892 833 581 560 309 231 98 120	553 361 355 193 199 71 39 16	10 7 14 4 20 20 20 22 35	17 19 36 79 102 171 78 125 98	1	.:	••	••
Age not stated		777	***	••	:	•==	:-	•••	***	••	•	••	••
					WARD 1	NO31							
All Ages	39,994	30,003	10,432	13,000	5,106	7,625	4,000	409	1,345	10	22	**	••
耳	1.867 3.199	1,647 2,134	(226 1,045		1.164	ä	54 381	••	ij	••	į	••	••
运	1.350	2418 2418 2118			112 413	947 947 1-171	754 949 728	• •	10 35	;	į	**	
35—39 40—44 45—40	2,250 1,996				13	1,064 931	467 249	35 51	133	į	į	• •	•
1614 519 119 	1,974 1,677 1,672 1,179 2,250 1,900 1,900 1,166	1,007 1,447 2,121 2,410 2,191 1,911 1,480 870 870 870 870	1.500 1.500 1.000	SESSECTION OF THE SESSECTION O	2,947 1,164 6,96 222 45 18 7 7 13 3	99 997 997 917 1,971 1,964 931 937 936 936 938 223 139 139	**************************************	THE STREET	1 23 10 33 62 64 133 197 103 198 199			••	
#-F	33	. 17	翼	ű.		證	31	昱		••		**	

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				<i></i>				Marital	Status				
		Rotal Populat		Neve	Married	M	atviod	W	dowed		oroed or Measod	V	
Ago-group 1	Persons 2	Males	Pemalas	Males	Pennies	Males	Pemeles	Males	Pemalue	Malm	Pennsies	Makes	Pende
·	•	3	4	5	•	7		•	10	11	12	13	14
All Ann	43,504	26,600	24 224		WARD	NO13					•		
0-9		4,461 2,317	16,394	13,066	7,915 4,330	13,946	6,930	276	2,010		**	••	**
10—14 15—19 20—24 23—29 30—34 33—39 40—44 43—49 50—54 57—59 60—64 61—69	8,800 4,106 3,994 4,738 4,567 4,113 2,966 2,968 2,010	2,317 2,449 3,061 3,000 2,644 2,126 1,933	1,800 1,325 1,677 1,487 1,460 700	4,461 2,307 2,363 1,818 1,006 408 168 71	1,100 448 136 22	10 106 1,240 1,976 2,219 1,940	27 418 1,100 1,313 1,350	3	3 19 41 86	• • • • • • • • • • • • • • • • • • • •		* * * * * * * * * * * * * * * * * * *	> P 5 > 5 5 6 5 6 5 6 5 6
43_49 30_54 53_59 60_44	2,010 1,832 1,219 1,099 510	1,430 1,064 832 368 332	1,013 580 768 387 531	45 34 27 15	3	1,343 1,374 909 757	981 367 367 391 149	16 21 11 39 48	130 213 376 237	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		* * 2 * 4 * 4 *	* # \
704 Age not stated	435	347 4	178 268)	16 30 2	:	307 279 284 2	41 23	35	425 137 263	**	• •	* 4 * 4 * 4	1 T
					WARD	MO.—33							
All Ages ·	\$2,174 13,767	29,997 7.135	22,177	16,713	10,226	12,715	9,883	554	2,376	11	14	•	
1014 1519 2024	5,361 4,311	2,748 2,396	6,632 2,613 1,915	7,135 2,748 2,298	6,632 2,385 538	96	220 1,372	••	į	* *		1.1	••
2529 3034	5,540 5,251 4,524	3,208 3,141 2,935	2,332 2,110	2,440 1,158	337 162 134	756 1.966	1,903 1,855	;;	3 92 91		2	**	**
3539 4044 4549	3,310 2,902 1,848	2,231 1,967 1,223	1,589 1,079 935	459 244 92	154 12 4	3,421 1,929 1,805	1,370	53 53	146 112	2	.:	; ;	• •
5054 5559	1,848 1,823 1,119	1,223 1,104 732	625 719	47 37	.2	1,122	643 402 343	# T	233 221 371	į			••
6064 6569 70 +	1,129 521	550 282	387 579 239	27 12 4	2	654 472 237	135 261	40 90 41	250 318	.!			
Age not stated	766 2	345	421		••	252	40 19 2	#2 	402 		• •	* *	# \$ 4 # 4 #
All Ages					WARD N	IO34							
09	26,776 4,897	17,788 2.487	8,996 2,210	4,152	4,676	9,445	3,661	194	636	10	17	17	4.4
10—14 15—19 20—24 23—29	2,836 2,336	2,687 1,329 1,469	1,307 867 707	2,687 1,329 1,366 1,363	2,210 1,507 845	199	22		• •		() 9-1	• 1	• •
3034	2,816 2,316 3,006 2,946 2,926	1,469 2,299 2,256 1,938	707 690 988	814	46 47	924 1,425	22 421 429	12	13	1	Í	7	•
1.0	2,202 1,830	1,641 1,376		370 245 43 11	;;	1,354	955 513	10	29 39 38	2	3 7	ž	::
40—44 43—49 50—54 53—59 60—44 65—69 70+	2,202 1,830 1,670 1,138 7,19 478 218 176	1,641 1,376 615 885 592 281 86 134	361 454 295 253 127 197 132 42	12		1,377 1,315 748 846 576	414 140 179	13 17 34 27	113 24 77		3		** %
65-66	478 218	28 i 26	127 197 132	3	••	576 261 80	90 78 34 17	117	119	, , , ,	• •	• •	**
Age mot stated	176	134	42	4	**	110	<u> </u>	xo ·	23	• •	• •	;;	**
All Ages	67,213	37,479	29,734	21,297	WARD N	15,266	10,400	677	3,432	29	**	••	
10-14 15-16	17,914	9,135 3,533	8,779 3,326	9,135 3,515	8,779 3,203 2,376 1,042 326 40 15 17 15 17	ii	119	**	.;		ï	* *	n
25-36 25-36		4,034	2.548 2.548	1,069 2,669 1,441	2,376 1,042 134	1,123 2 144	1,431	12	25 46	••	7	••	15
三	5,401 4,677	3.388 2.700	2.013 1.377	702 200	15	7,440 1,446	1,050	N N	100	3	\$	**	• • • • • • • • • • • • • • • • • • • •
		2,212 1,644	1,410	146 99	17	2.021 [.444	1,611 633	#	386 364	į	1	**	**
	17.914 A.155 C.162 C.465 1.401 1.401 1.405	9,135 1,125 1,125 4,834 1,833 1,700 1,212 1,444 1,449 667 672 672 444	8,779 1,336 2,948 2,632 2,633 1,377 1,430 1,016 1,112 579 801 263 430	9,135 3,513 1,009 2,009 1,441 702 200 146 90 46 25 15	1	17 203 1,123 2,144 2,640 1,146 2,021 (,464 1,206 775 553 274 317	119 532 1,531 2,261 1,850 1,011 623 526 146 146 116	Gaire Bake	25 46 42 80 190 285 264 503 306 650 245 404		ž	**	**
S+	. R.	# # P	***	, \$_	••	274 317	114	173	245 464	**	••	**	**
	ar and will also		••,	•••	••	, .	**	••	••	**	**	**	**

TABLE C-IL-AGE AND MARITAL STATUS-come

					7			Martal	Status				
	1	Fotal Populat	rion	Nove	r Married	M	eriod	Wi	dowed	Div.	aread or	Un	positive Contract Con
Ago-group	Persons	Males	Females	Males	Females	Males	Pemales	Males	Persola	Males	Pundo	Meles	Pumales
1	3	. 3	4	5	6	7	•	•	10	11	12	13	34
AM A		*****	44 449	44.444	WARD N	1036 9.isə	4.000	_					
All Ages	10,822	23,600 4,337	18,347 6,485	12,464		••	4,573	<i>s</i> 77	2,062	16	25	••	••
	10,822 5,136 3,507 4,262 4,116 1,140 2,140 1,4 4 1,101 872 852 434 400	4,337 3,240 1,863 2,437 2,286 2,874 1,771 1,196 609 649 404 227 104	6,483 1,804 1,805 1,829 1,829 583 421 412 390 448 227 308	4,337 3,240 1,877 1,637 962 361 61 21 7	6,463 1,003 363 300 74 30 16 5 2 2	811	3 1,000 1,253 1,460 1,167 454 300 217 151 65 94 21 21	::	15 41	::	. :	••	••
	1:115	2,286 2,074	1,299	962 361	74 30	\$11 1,334 1,631 1,660 1,076 918 636 469 262 210	1,167	* 57 75 99 44 53 99 71 17	15 40 93 114 192 196 234 333 205 280	372	3	• •	• •
35—34 40—44 45—49	1777	1,196	983 421	žį	3	1,076 918	300 217	99 66	192 198	·;		••	•••
	1,101 872 852	342 464	417 330 446	•;	• •	409 362	85 94	32	236 342 353	ï	1	••	••
65—60 70 + Age not stated	434	227 104	227 308	••	1	216 87	21 13	17 17	205 290	••	••	••	••
ville ann arteen												••	
					WARD N	017							
All Ages	10,434	8,816	1,606	3,670	816	4,066	663	466	106	4	1	••	22
			418 211	482 123	418 201	••	••	••	••	••	••	••	i0 7
10-14 15-19 20-24 23-29 30-34 33-39	690 1,385 1,361	1.314 1.302	146 171 169	462 123 529 1,052 679 436 163	201 79 47 47 23	15 161 699	122 114 90 91 60 5 40 52	12	 1 5	1	••	• •	7
3014 1319	1,416	1,278 1,259 783	138 94 82	434 165	23 	814 979 694	96 91	27 115 85	15 3 12	::	::		:
4549 5054	666 641	636 386	10 55			591 324	40	65 55	15		••	••	::
65 - 69 50 - 54 53 - 59 60 - 64 65 - 69	900 534 690 1,385 1,561 1,416 1,353 845 646 441 377 134 29 63	462 323 544 1,214 1,278 1,278 1,278 783 636 366 305 111 31	211 146 171 160 138 94 83 10 55 73 23	• • • • • • • • • • • • • • • • • • • •	••	15 141 699 814 979 694 591 234 236 95	3	12 27 115 85 65 55 48 16 19	3 13 12 4 15 20 16 5	••	••	•••	•••
70+ Age not stated		52	::	**	**		••		10	••	::	••	••
All Acre	6,837	5,409	879	1,337	WARD N	050 4,206	440	115	84	1	••		
00	•					•	•;	•••	::	::	••	••	••
耳	526 931	440 732	204 78 44 113	245 185 347 291 121	204 76 35 18 3	95	2 31 93 91		ï	::	••	••	••
三	894 783	906 713	71 71	36 36 30	į		77 60	į		::	••	••	••
	\$14 \$30 \$73	359 304 352	55 46 23	10	ï	339 451 121	41 23	20	14 12 11		••	••	••
	449 279 526 851 860 783 614 530 573 148 123 22	245 261 260 737 765 806 712 559 904 352 160 23	96 71 55 46 23 4 13 7	36 20 10 20 4	; ; ;	16 93 444 642 746 683 339 432 129 87 21	16 63 41 33 11 4 2 2	6 6 9 22 26 18 18 25 .:	9 7 14 12 11 4 12 7	::	••	••	
10-14 13-19 23-34 23-39 33-39 43-34 43-34 33-39 43-34 33-39 43-34 33-39 43-34 33-39 43-34	S	5 4	!å	•	••	19			16	::	::	::	
a _{re}						ووسندو مدين							
All Ages . aa	7,390 832	451	1,725 381	2,996 451	796 301	2,000		136	123	54	•	••	••
10-14	***	38) 489	205 146 151	373 322	(35 (35	213	25 25 101	•••	••	••	**	••	••
\$ - \$	915		146	班	11	*** ***	160	Ī			i	•	•
All Ages 10—14 11—19 20—34 23—39 30—34 31—39 40—44 43—40 50—34 51—39 50—44 65—69 70—4	7,200 811 915 917 724 913 827 841 840 940 940 940 85	## ###################################	1,786 141 140 140 140 140 140 140 140 140 140	451 3773 3773 3773 377 177 177 177 177 447 447 447 447 447	796 301 200 120 5 11 9 4 3 1 2 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1	2,000 00 213 440 460 470 470 470 470 470 470 470 470 470 47	22 20 101 142 149 149 22 122 133 4	· · · · · · · · · · · · · · · · · · ·		::::::::::::::::::::::::::::::::::::::	: : : : : : : :	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
<u>30—3</u>	349 138 127		#	7	1	27	12	i	10	3		••	**
6569 70+	137 137 85		#		4	**	12	2	, i	104			***

1								Marital 1	Masue				
	1	Intel Populati	los	Never	Married	M	period	WH	loved		rood the stated	Unap Mil	entitled trus
Ago-group	Persons	Males	Females	Males	Pentle	Males	Females	Males	Penales	Males	Pemeleo	Moles	Pendin
1	1	3	4	5	•	7	•	•	10	13	12	13	14
					WARD I								
All Ages 00	27,960 3,941	21,366 2.368	6,672 1,673	15,871 2,268	3,364 1,673	5,174	8,405	225	161	14		• •	**
10-14 1519	3,941 2,518 2,306	2,368 1,413 1,958 2,966 2,798 2,294 2,372 1,572	1,105 428	2,268 1,412 1,931	1,100 191 198	27	217 217				v 4	* *	**
20-24 25-29 30-34 11-19	2,386 3,404 3,288 3,078	2,796 2,794	794	2,398 1,340	78.22	93 400 1,052	391 675	; ;	3		1	*	* * * *
AD44	2,614 1,920 1,120	2,372 1,573 1,079	1,103 428 606 600 794 342 346 241 211	1,344 767 623	13	1,103 773 433	179 217 92	30	48 123 146	3		:	a 5.
45—49 30—34 33—39	3,078 2,614 1,920 1,320 1,066 1,066 903 369 367	855	211 215 114	1,931 2,813 2,308 1,340 1,344 767 623 454 552 103	2	901	87 88 19	22 19 20	128			• •	• •
6064 6369 70+	366 367	300 331 182	38 83	33 39	• •	329 252 236 97	5	30 30 36 44	95 32 80	4	1.	9.9 9.9	# 3 * * * *
Age not stated	• •	••	••	••	• •	• •	••	,.		,	• .	N r	4.
					WARD I	NO,-41							
All Agus	36,477	25,610	10,067	10,988	5,425	14,303	4,570	236	844	4	10	* .	
09 1014	6,163 3,376 3,371	3,195 1,995 2,418	2,968 1,361 956	3,195 1,965 2,190	2,968 1,297 994 395	10	83 355	• •	1			* *	
15—19 70—24 25—20 30—34 35—39	4,924	2,413 3,653 3,406	1,271	2,190 2,130 968 309	₩7	265 1,523 2,530	956	').).	1	į	**	**
3539 4044	3,653 2,944 2,695	2,812 2,282 2,168	841 662 527	154 75	31 21 5	2,494 2,110 2,019	769 994 436	6 18 34	49 47 91		1		* *
4549 5054 5599	1,565 1,404 661	1,230 1,090 4#1	315 314 180	44 35 17	10 4 2	1 144	231 167 102	20 40	142 76	• •	1	• •	• •
40—44 45—49 50—54 55—59 60—64 65—69	691 273	483 176	206 97 141	16 6	2 5 2 4	995 444 448 144	74	14 20 20 14 20	129	.!		• •	• •
70 + Age not stated	364	223		ĭ		193	2.9		112	.!	•	• •	••
					WARD	NO,-42							
All Ages	39,940	29,461	10,479	13,997	5,050	13,946	4,045	1,914	444	4	4.4	• •	* 6 :
10-14	5,584 2,970	2,889 1.764 2,807	2,695 1,206 885	2,889 1,761 2,749	2,095 1,206	 3 56		• •	•		4 . 42	. ,	**
10—14 15—19 20—34 25—29	3,692 5,059 4,827	4,107	972 923	3,304 2,012	844 648 634	721	304 400						• •
3034 3539	4,197 3,810 2,756	3,286 3,078 2,251	732 505	367 152 56	21	2,876 1,910	711 467	30 242	2 ;;	,	- · · · · · · · · · · · · · · · · · · ·	* · • •	**
45 49 50 54	2,211 1,589	1,942	260 358 400	10	95 21 5 	1,636 819	248 338 373	297 492 492	21 20 24			• •	4 a 4 a 6 a
33-37 40-44 65-69	4, 197 3,210 2,756 2,211 1,589 1,600 937 361 338	3,284 5,078 2,251 1,942 1,231 1,150 473 274 305	771 773 505 240 358 490 444 87	967 152 96 9 10 3	••	1,886 2,704 2,876 1,990 1,636 819 694 279 161 157	814 711 467 248 318 377 253 8	15 90 242 297 492 452 192 113	13 20 20 84 211 82 31	و ر	.,		**
25—27 36—34 35—39 46—44 45—69 50—54 53—59 46—46 45—69 70+ Age not stated	336		,.			137		•••	? ?	Ü		* *	**
					WARD	NO43							
All Ages	23,649	21,013	12,636	11,300	6,107	9,251	4,697	345	1,700	26	44		9,
9-2					2,652 1,705	••	<u>.i3</u>	• •	,,	••	**	e 3	•
	1 105 1,795	1,099 2,714	1,061	1,096 2,625	798 348 784	100 1,205		**	44 87		7 20 10 2	**	99 64 79
	3,427 2,756	2.133 2.063	1 464	212	237		1,128 448 481	36 26 27	110 175 770				**
甚	2,425 1,564	1-364	951 546 402	7. 14	Tř.	'676 101	***	N N	152	į	. 1	••	14
H	5,712 1,196 1,795 1,795 1,795 1,795 1,795 1,796 1,793 1,793 1,793 1,793 1,793	1,460 1,499 1,794 2,790 2,133 2,043 1,344 1,544 1,546	2,632 1,715 1,361 1,661 1,672 1,464 661 546 402 200 200 200 200 200 200 200 200 200	1,600 1,421 1,600 2,435 1,430 437 437 437 44 8 8 14 8 12 12 12 13 14	2,452 1,763 798 286 227 266 40 17	100 120 120 120 120 120 120 120 120 120	: 12 402 642 1,128 446 991 157 70 843 157 70 844	7 6 10 22 M 33 65 M 657 ::	44 91 110 173 230 249 149 149 149	. 2		* * * * * * * * * * * * * * * * * * *	**
	4		35	.5	**	134	36	71	105	**	**	**	**
The second secon						45							

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					4		ē	Marital :	Status				
	Total Population			Never Married Mar		Incread Widowed			Div	orand or	Ue	specified	
Age-group	Persons	Males	Pomalee	Males	Females	Males	Pethales	Males	Petheles	Mules	Punda	Males	Founds
•	2	· , , , 3	4	5	6	7	•	•	10	11	12	13	14
					WARD	NO4							
All Ages	23,001	15,344	7,817	7,801 @	1,630	7,135	3,011	196	964	30	12	4	••
10-14	3.911 1.634	1,951 1,043	1,960 88 1	1,951 928 1,317	1,960 859	115	22 214 599	••	::	••	ij	••	••
19-14 21-14 21-24	2,411 3,060 2,752 2,200 1,780	2,218 2,105	842 647	1,403 1,057	627 241 95	251 815 1,035	973	"	2	"	2	::	•
30-34 15-39	1,780 1,538	1,043 1,540 2,218 2,105 1,632 1,331 1,111	376 449 427	246 187	95 27 6	1,035 943 1,070	493 374 324	10 13 17	53 68	4	1	••	••
45-49 30-54 55-59	1,538 925 917 963 477 216	649 653 375 295 125 166 22	1,960 881 843 842 647 576 449 427 276 284 190 182 91	1,403 1,057 673 240 187 42 36 17	4	904 563 589 327 259 117	140 124 74 28 12	17 38 24 28 24 6	17 53 64 98 99 136 112 154 79 143	6			••
60—64 63—60 70+	477 216	203 123	183	1	••	259 117	28 12	24 6	154	1	••	••	•••
Age not stated	318	166 22	152	22	37	145		15	145		••		••
A\$ A	32,107	19,767	12,340	0.440	WARD								
AN Ages 09 1014	6.041			3,013	6,334 2,930	10,537	4,978	553	1,022	59	•	••	••
10-14 13-19 20-24	3,142 3,143 3,457 1,027 2,009 2,515	3,013 1,591 1,947 2,442 2,109 1,883 1,766 1,611	2,930 1,551 1,396 1,215 918	1,366 1,239 1,140	1,549 1,268 473 82 19	225 708 1.302	128 128 242	••	••	••	••	• •	••
23-29 20-24	1,027 2,809	2,109 1,883	918 926	590 404	82 19	1,510	128 742 832 899 728 630	6) 6	3 13 10	1 2	••	**
45-44	2,265 1,474		654	256 139	ì	1,297 784	430	26 38 55 51 53	13 21 36 109	3	. ;	••	••
13-17 20-24 23-29 30-34 35-39 40-44 43-49 35-39 60-44 63-69	2,365 1,474 1,344 1,049 582 504 531	843 710 282 291	926 749 654 494 423 339 300 213 212	3,013 1,246 1,239 1,140 590 404 300 256 139 72 60 17	::	225 708 1,302 1,510 1,418 1,297 784 712 556 192 214	311 173 61	53 87 69	109 166 239	6 7 4	 	••	••
6569 70+ Ans not stated	504 531	291 299	213 232	15 7 	••	214 179	11	62 106	202 227	7	••	••	••
_													
						NO4	-						
All Ages	27,878 4.339	17,437 2,152	20,441 2.187	8,783 2,152	7,406	8,336	2,054	300	9 1		••	13	••
10-14 13-19 30-34 23-29	4,330 3,393 1,671	2,152 1,854 969 2,028	2,187 1,741 902 836	2,152 1,847 918	2,187 1,741 892	3	10	••	••	••	•••		::
2325 3034	2,844 3,386 3,595	2.671 2.391	713	1,439 376	781 494 801	1,238	44 201 454	4 23	11 20 49	.;	••	 	**
赶	2.012 1,399 1,331	1:374	438 463	121 78 47	121 169 171	1,429	340 190	20 17	77 116	• •	••		••
11-22	3,595 2,012 1,550 1,331 1,121 771 647 361 366	713 433	1,304 438 463 446 408 316 254 202 227	2i 16	494 801 121 149 171 100 37 2	659 391	213 208	33 46	95 71	••	••	::	
10-14 11-16	Mi	2,671 2,291 1,574 1,134 809 713 453 993 159	200 227	1,740 1,429 376 121 78 47 21 16 24 9		51 279 1,238 1,890 1,429 1,039 806 659 391 330 120 103	201 454 240 180 174 213 208 125 96 109	23 20 17 32 33 46 39 30	49 77 116 101 95 71 127 106	••	••	::	••
Vie and himse	**	••	••	35	••	••	••	**	••	••	••	••	••
					WARD :	NO47							
All Ages	34,466	21,190	13,296	10,175 3,577	6,515 3 293	10,415	5,400	541	1,216	19	, 15	••	y 21
19-14	\$.435 \$.143	193	1,391 1,347	1,816 1,600	1.535 1.230	28 194	54 115		į	••	i		••
		2.131	1,471 898	349 352	143 143 31	1.622 1.767	1,277	11 27	27 84	1 3	Ş	••	1
10-14 40-40	216		22 22 23	39 144 144	21 13	1,614 1,410	993 476	33 34	52 106	i i		••	į
0-1 19-14 11-15 20-34 21-35 10-34 11-35 10-34 41-46 41	4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	1,345 143 153 154 155 155 155 155 155 155 155 155 155	1.701 1.701 1.401	3,577 1,816 1,800 1,536 340 25,21 166 99 25 25 26 26 27 28 28	3,293 1,535 1,230 228 142 31 21 13 7 9	28 194 893 1,632 1,767 1,614 1,410 982 846 429 124 124 139	54 115 1,277 1,233 590 476 420 227 1190 135 27	1177 M 55 54 55 55 55 55 55 55 55 55 55 55 55	1 2 27 84 3 52 106 102 152 145 229 109	2 4 2		• • • • • • • • • • • • • • • • • • • •	
₩ -	H	IS .	M	3	1	367 134 138	100 35	<u> </u>	229 109		·	•	1
Age 201 stated	••	••	••		• •	7.	44	**	er.				a, je grudi 🎖 . pyloseteros

				_			. 4	Marital					
		rotal Propulet	ion	Neve	r Married	M	erried		downi	Div	rend or	Ü	nemilled '
vite-troop	Parsons 2	Males	Presiden	Males	Penales	Moles	Penales	Males	Pomelus	Maria	rend .	Males	Motor
•	•	3	4	5	•	7		•	10	11	13	13	14
All Ages	46,749	30,540	***		WARD	NO46							~~.
0-9	10.122	5,074	17,900 5.114	16, 394 5,074	0,234	13,263	8,219	1,393	1,436		4	••	ti
1510	4,775 5,371 5,424	2,600 3,423 3,499	5,114 2,166 1,748 1,925	2,407 3,435	3,114 2,053 645	166	113	* *	"	• •	19	A 4	
26—26 25—29 30—34 35—39	5,300 4,393	3,591 3,143	1,709 1,250	2,460 1,578 743	643 245 106 10	1,015 1,963 2,250	1.442	15	3 12 44 48 60		3	* *	*
45-20	3,377 2,896 2,227	2,902 2,012 1,494	875 884 733	234 144	7	2,009 1,657	1,160 787 741	190 175 211	**	• •	1	• • •	3
50—54 55—59 60—64	1,833 1,122 933	1,369 962	464 160		į	1,306	364 270	182 165	1 15 1 70 1 86 1 85	3 4 3 4 3 4	*	• •	•
6569 70+	602 308	493 263 206	440 339 102	**	3 2 7	829 382 202	162	133	103 273 294	, , , ,		* *	1
Age SOI stated	••		•	• •		166	19	40	76	••	**.	a s ⁽²⁾ b 4 3 9	**
					WARD N								
All Ages	39,240	24,195	15,045	13,646	7,300	16,600	4.000						
69 1014	9,930 3,087	5,409 1,365	4,521 1,722	5,409 1,363	4,921		6,036	439	1,606	**	19	3.6	
15—19 20—24 25—29	3,340 4,390 4,344	2,012 2,779	1,328	1,788	1,401 975 237	224	121 353 1,130	* * *	1 v - s	* *	**	* • 4 •	4 T SH + + + + + + + + + + + + + + + + + +
30-34 35-39 40-44	3,695 2,964	2,904 2,493 2,215	1,440 1,202 749	1,63 6 933 434	52 	1,266 1,560 1,781	1,128 1,098	• •	42 59 101	* - v *	2	.e • , . . ,	+ * / 1
4549 5054	2,396 1,651 1,208	1,708 1,234 738	6 68 417 470	83 69		1,609	515 234	20	103 160 156	Ë	4	• •	• •
5559 4064 6560	855 663	612 399	243 264	22 10 4	• •	840 557 264	224 77 55	49 36 128 114	244 145	ş	į		4 t 5 t
70+ Age not stated	376 341	205 122	171 219	1	••	82 25	21 13	114 93	209 150 204	3	y ý * * * *	* *	**
							• •	•	••	,;	••	• •	\$ 4 3: 4
					WARD NO	D50							
All Ages	41,451	27,378	14.073	13,286	4,719	13,531	6,099	943	1,360	10	21	.,	
0 9 1014 1519	7,744 3,563 4,476	3,925 2,248 2,703	3,819 1,315	3,925 2,220	3,419 1,311	28 277	4	* *	**				**
20-24	3.031	3,627	1,773 1,404 1,212	2,425 2,470 1,260	1,068 334 89	1,143	1,055	12	io	.,	::	**	**
35_39 40_44	3,790 3,272 2,505	2,834 2,377	956 895	457 222	36	2,342 2,120	843 795	12 14	74 50 91	?		* *	j
4549 5054	4,613 3,790 3,272 2,395 1,955 1,747 1,105 769 369 422	3,401 2,834 2,377 1,818 1,437 1,217 776 514 225 276	1,212 956 895 777 518 530 329 255 144 146	1,260 457 222 125 89 47 19	į	2,114 2,342 2,120 1,636 1,289 1,092 691 424 175 204	1,092 842 795 638 361 300 113 72 45 35	22 32 34 37 61 76 66 71 43 67	24 50 91 113 145 220 210 778 64 110	3	1	• •	1
60—64 63—69	769 369	776 514 225	329 255	19 15 7	•	601 424	113 72	94 71	210 178			**	
2:29 30-34 35-39 40-44 45-49 30-54 55-59 60-64 63-69 70+ Age not stated	472	276	146	.	<u>.</u>	204	35	43 67	110	••	**	••	**
											•	••	*4
All America					WARD NO								y ex
0-0	5.192	20,974	9,1 26	10,300	4,647	10,446	3,476	219	875	••	134	••	**
三	143	1,448	T, 154 221	2,728 1,448 1,465 2,061 1,977 013 202 1,18 29 6	2,464 1,136 698 215 64 18 17 9		93	**	• •	••	••	••	**
3-3	1.814 3.678	2.457	930 621	1,577	215 64 18	1,307	783 783	**	is	• •	25 13	**	**
哥	120	1,793	582 440	202 138	i7 2	1,700	#	19	149	••	13	**	**
		178 148 149 149 149 149 149 149 149 149 149 149	2,444 1,154 791 920 631 542 440 276 280 155 155	29 6 		396 1,307 2,020 1,700 1,653 919 909 908 208 183 163	97 462 783 534 464 278 179 200 111 44 29	10 11 11 11 11 11 11 11 11 11 11 11 11 1	149 91 63 110 91 113 92	••	**	**	**
4. **	-22		135 122	**	**	200 185	**	4	ii.	**	**	44	44
Many .	ra garaga	145	177	••	••	103	27	45	92	**	4.	2 } 	# # ***

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	. 1	otal Populati	lop :	Nover Married		Ma	rijet	Wi	lovel	Divo Sepa	reed or stated	Union Sta	recified itms
Ago-group	Ferena	Melas	Females'	Males	Females	Males	Funda	Males	Females	Moles	Pende	Males	Females
1	2	5	4	5	6	7		•	10	11	12	13	14
All Ages	20,427	30,736	8,711	12,166	WARD 1	17,066	3,799	994	994	96	so.	• •	
09			•		2 000	• •		••	••	••			••
19-14	4,502 2,674 3,442 5,201 5,436 4,432	2,494 1,433 2,699 4,220 4,503 3,836 3,500 2,784	2,000 1,241 743 961 933 596 618	2,494 1,433 1,463 1,463 1,383 714 89 37 32 22 22 17	1,241 500 112 60 16 5	237 1377	152 841	::	*	 2 6		••	••
20-24 21-29 30-34 31-39	3,436 4,432	4,503 3,836	933 396	1,383 714	16	237 1,137 2,918 3,099 3,361 2,686 1,875 1,135 728	861 848 997 965 958 213 113	16 20 40 47 95 121 61	1 7 37	5 3 10	' 13 16 11	**	••
40 44	4,118 3,207 2,303 1,542	2,784 2,026	423 357 228 182)7 32	2 2 3	2,686 1,875	356 213	47 93	37 62 142 112 135	14 24 16	. 1	••	••
4549 5054 5959 6064 6369	1,542 999 763	2,026 1,314 817 548	228 182 215	· 17	,	1,155 728 465	113 46 39	121 61 67	112 135 171		••	••	••
6369 70+	378 160	548 240 92	1 1 1 1 1 1 1 1 1 1	••		166 39	46 39 30 17	90 31	86 51	2	••	••	••
Age not stated	••	••	• •	* •	• •	••	••	• •	••	••	••	••	•••
					WARD I	NO.—53							
All Ages	40,612	28,246	12,367	10,710	5,404	16,846	5,001	613	960	74	100	••	**
09 1014 1319	6,005 3,112 3,590	3,060 1,901 2,396	2,925 1,211 1,192	3,000 1,868 2,071	2,925 1,1 8 6 615	13 327	24 566	••	`. ,	• •	::	••	••
35-24 35-29 10-14	4,735 4,598 4,588	3,540 3,476	1,195 1,122	2,167 804	355 152 118	327 1,358 2,646	816 944 1,051	13	18 20 60	7 13 19	6 6 25	••	••
10-14 13-19 20-24 25-29 30-34 11-39 40-44 43-49	3,463 3,178 2,140	3,540 3,476 3,334 2,822 2,472 1,550	841 706	2,071 2,167 804 390 113 87 54 26	95 23	2,646 2,906 2,677 2,337	682 585	13 19 29 38 39 66 88 171	91 84 159	10	13 14	••	::
4349 5054 5559	1.959	1,512	590 447 250	34 36	55 23 13 22 7	1,430	410 310 122	99 66 88	159 107 118	7 2 7	1	••	••
6064 6369 70+	1,300 933 330 461	641 241 228	1,195 1,122 1,1234 941 706 590 447 250 292 109	11	10 3 6	946 456 180 134	123 176 31 84	171 57 85	89 71 135	3	4	••	•••
Age not muted	**	449	233			•:::		•5	133		.•	••	••
					WARD I	NO54							
All Ages	8,234	6,102	2,132	3,322	870	2,733	1,836	44	212	3	12	••	, 2
0-0 10-14 15-19	769 473 603	340 278 459	409 197	360 277	409 190	ij	ï	••	::	••	••	••	••
13-24	603 940 1,018	459 780 822	144 160 196	360 277 448 665 553	400 190 103 59 20 20	115 265	3 9 101 174	::	::	••	••	••	••
	915 1,013 356	704 840 407	211 173 140	402 343 106	20 13	298 495 300	178 149		4.4	••	3	••	
43—49 20—34	792 318	671 228	121 90	96 19	i	570 206	94 65	j	15 18	::	; ;	••	ï
10	913 1,013 356 792 318 260 200 163 212	704 840 407 671 228 191 130 113	211 173 149 121 90 69 70 50 93	402 343 106 98 19 5 21 13	13 12 11 3 1 7 4	200 300 570 206 180 103 85 104	178 149 120 94 65 47 30 18 14	72-3266115	10 11 14 15 18 18 33 28	.:	; ;	••	:: :: 1
Age and stated	313	119	93	10	15	104	i4 	. 5	ស៊	:-	3	•••	**
All Ages	37,631	23,000	13,168	12,700	WARD I	10,600		•					
0-9		1,760			3,300		**************************************	•••	1,505	149	• • • • • • • • • • • • • • • • • • • •	- 	21
	\$ 344 4 373	175	190	1,164	1.219	236 757	356 614	::	7		4	7	3
35-37 (min	133		1,104	700	154 50 11	1,364 1,356 1,347	1,893	<u> </u>	14 45	31 43	Ä	2	1
4-4	1.736	1,36	## ## ## ## ## ## ## ## ## ## ## ## ##	蒋	25	1,100	996 299	# # # # # # # # # # # # # # # # # # #	139	14 7	2	*	••
All Ages 0-0 10-14 15-19 25-29 35-39 40-44 45-49 30-54 55-39 46-49 Age not stated		28 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,706 1,706 1,706 1,704 1,704 1,004	790 1790 1740 1740 1740 1740 1740 1740 1740 174	1,390 1,416 (199 207 104 209 201 211 112 14 8	236 757 1,584 1,742 1,446 1,466 1,100 918 978 444 136	200 200 200 200 200 200 200 200 200 200	******************************	7 25 46 45 139 140 219 171 305 136	10 11 43 14 7 10 6		į	
6569 704 Ass poli stand	357 455	翼	13	ij	į	136 151	ši	3		3.		•	Sugar A
4-8- mai 218/88-;	•	• •					**	••	44	••			a. C

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		Total Popula	tion	New	r Married			Marital		Div	read or	**************************************	
Aprenous	Persons	Males	Pomales	Males	Females	Males	arried Females	Males	idowed	Supe	Prated	Uni	
1	2	3	4	5	•	7	8	*	Pemelus 10	Males 11	Pemates 13	Males	Pompins
					WARD	NO56			•••		13	13	14
'All Ages G)	18,217 4,489	10,516	7,701	5,941	3,849	4,530	3,117	36	719	11	10		
1014 1519	1,873	1,933 1,002 1,020	2,596 871 636	1,933 995	2,556 845	ij	24		• • •	**	•		•
20-24 25-29 30-34 33-39	1,865 1,921 1,591	1,117	744 723	946 95 8 683	M) 64 19	174 158 514	289 678		Ä			**	.1
3339 4044 4549	1,155 1,1 09	994 745 784	397 410 325	287 117 94	7 5	707 627	690 557 338			.!	2 3 1	:;	5
5054 5559	716 575 541	492 300 343	234 195	10	3	688 477 370	2.16 95 83	1	138	į		• •	**
6064 6569 70+	382 189	289 139 79	196 9) 30 76	2 8 3		338 265	101 18	13	106 93 75	.;		• •	••
Age not stated	155	79	76	.!	1	128 73		7	47 70	.!	••	• •	**
							•	••	••	••	••	••	••
					WARD N	IO57							
All Ages	46,299	27,020	19,279	14,806	7,100	11,560	8,900	638	1,360	46	11	••	
1014	10,824 4,894 4,326	5,933 2,634 2,470	4,871 2,260 1,856	5,953 2,617	4,871 2,248	17	íž	••	**	::			**
20—24 25—29 30—34 35—39	4,943 4,717 3,990	2,891 2,714	2,052 2,003	2,383 2,354 971	837 1,085 46	84 527 1,724	1,019 942 1,902	7	ź	j	;	••	••
35-39 40-44 45-49	3,038 2,781	2,329 2,144 1,73 8	1,661 894 1,043	290 126 113	2	1,943	1,367 839	16 21 30	31 63 30 71	Ì		::	**
30-54 35-39 40-44	1,776 1,882 1,055	1,16 8 1,214 635	608 668	32 30		1,569 1,066 1,077	967 513 334	54 45 104	7 (9 (13)	<u> </u>	2	• •	**
6369 70+	1,236 433	632 179	420 604 254	7 7 2	••	364 548 146	362 #3	50 71 30 67	320 163	3	;; i	••	••
Age not stated	404	. 319	83		••	244	92 26	67 • · ·)61 29	. ,		••	••
												••	**
A3 Acm	18,649	44.349			WARD NO).—58							
09	4,036	11,363 2,120	7 ,296 1,916	5,658 2,120	3, 433 1,916	5,493	3,613	199	20	43	1	10	** *
10—14 15—19 20—24	2,001 1,695 2,328	1,144 969 1,448	857 726	1,125 837	857 725	17 131	:;	••	• # • 1	**	**	ř	••
23—29 30—34	1,859	1.246	880 613 541	776 364 290	99 19	666 865 797	76 i 593	•	1.	10	- :	7	**
40-44 45-49	1,374 1,026 780	916 743 447	458 283	73 25	3	830 709	455 276	11		10	••	3	••
13-17 20-24 25-29 30-34 35-39 40-44 45-49 55-54 35-59 60-64 65-69 70 4	1,636 1,374 1,026 700 644 489 395 237	1,093 916 743 547 430 289 267 99	541 458 283 233 214 200 128 138 99	290 73 25 29 11 2 2	.! .:	797 820 709 490 381 257 241 83	272 532 455 276 231 210 192 122 130 90	15 23 28 20 13	1	1)	• •	::	::
65—69 70+	237 149	267 99 50	128 134	3	••	241	122 130	20 13	š	.1	• •	;	••
Age mot stated	•	••	::	••	••	36	90	!3		•••	• •	**	••
			•										
All Ages	42,722	26,404	14,318	13,009	WARD NO 7,498 I	99 2,174	7,363	936	1,543	***		••	4
H	*						••		**	••	••	**	**
1 2		2.704 2.006	1,771 1,492 1,617	2,100 2,354 2,017	1,784 1,226 229	170	262 1,377	:; •		••	**	**	4
		2,876 2,762 3,313	1,304	917 611	237 47	.996 L133	1,257	10	10 2)	ë	::	••	**
	387	1777	636 637	¥77	រីរ	A72 ,140	524 463	74 210	97 180	1	1	**	• •
	######################################	1,985 1,794 1,794 1,996 2,976 1,703 1,914 1,615 1,615 1,615 1,616 1,816	1,907 1,792 1,417 1,417 1,504 1,451 1,337 006 657 548 294 200 200	3,985 2,160 2,354 2,017 917 611 347 63 38 25 2 1	3,907 1,786 1,786 229 237 47 25 13 11 4 4 4	139 876 996 133 817 ,472 ,140 924 809 306 209	3 363 1,377 1,297 1,391 1,301 524 463 236 160 482 84	3 10 22 74 210 97 210 97 210 44 56	10 23 10 97 180 346 239 211 114	185 2	 	**	**
American III	. #	255	336	ī	4	<i>"</i>	23	**	III	:	**	**	40.

								Mortal	Status				in the second se
	7	'etal Populati	los	Nove	Married	M	eriol	Wi	formal	Div	terned or erated	Uni	predict of
Ago-group	Persons	Males	Pemales	Males	- Fomales	Males	Females	Males	Females	States	Pamales	Meles	Pennia
1	. 2	, s 3	4	\$	•	7		•	10	11	12	13	. 14
					WARD	MO.—44							
Alf Ages	47,117	26,670	18,447	13,929	8,740	14,110	7,930	514	2,136	G	45	**	••
0-1 10-1 10-1 10-3 10-3 10-3 10-3 10-3 1	10,707 4,793 4,093 5,010 4,934 4,242 3,402 2,974 1,992 951 1,000	9,499 2,412 2,392 3,149 3,230 2,310 2,350 2,357 1,286 644 574	5.248 2,181 1,661 1,861 1,706 1,432 1,052 927 347 604 307 426 142 353	5.459 2.472 2.154 2.164 407 151 102 40 31 23 38	5,348 2,060 955 318 81	107 107 232 1,028 2,313 2,360 2,146 1,873 1,411 1,177 561 476	121 601 1,305 1,363 1,276 892 641 315	; ; ; ; ;	 10 23 56 113	:: :: 3	. 13	32 6 5	••
13=35 10=35	4,343 3,402 2,974	2,810 2,350 2,047	1,432 1,052 927	407 151 102	39 14 16	2,360 2,146 1,873	1,276 992 641	33 65 62	113 136 267	3	•	2 2	••
45-49 50-54	2,074 1,992	1,527 1,200	547 604	60 21	9	1,411	315 246 107	46 62 51 69 53 36 46 71	136 267 222 353 198	10 7	i	i	••
60—44 65—69	1,000 382 701	574 240 348	426 142	38 19	::	476 167 239	95 33 33	36 46	331 109	4	••	••	••
70+ Age not stated	701	346	353	15	::	259	35	71	318		••	••	••
					WARD:	NO61							
All Ages	34,469	21,497	15,162	11,600	6,839	8,798	6,850	487	1,390	332	23	••	••
09	4,230 3,387	3,174 1,852	3,064 1,435 1,423	3,174 1,841	3,064 1,421	ii	14	••	••	••	••	••	••
	6,238 3,287 3,857 4,166	3,174 1,852 2,434 3,521 2,525 2,135	1,423 1,643	1,841 2,261 1,929 1,325 536 186 192 32 118 29 15	1,138 648 342 136	172 518	278 955 1,064 1,016	67	5 37 68	 7 34	2 5		••
30-34 33-39	4,015 3,482 2,714	1.676	1,645 1,490 1,347 1,040 969 680 649 426 521 298 133	536 186	136 34 14	172 518 1,125 1,528 1,296 1,356 617 749 590	227	41 58 80 134 42 36 74 38 33	171 111	113	16 24 8	::	::
	2,710 2,701 1,396 1,976 1,121 918 961 561	1,802 716 607	969 680	192 32	14 10 6	1,356 617 240	853 608	134 42 84	119 61 70	120 25 4	1 2	••	••
	1,121	907 695 397	424 321	29 15	2 14		991 331 141	74 38	92 355	2 7	1	••	••
70 + Age not stated	361 537	263 402	298 135	14 28	.1	211 288	79 33	\$3 83	203 98	3	? .:	••	••
		1 1	,				. • 1						
A 95 A	41 570	24 424	47 000		WARD		a 944	744	955	127	5	7	· 10
All Ages 00	42,878 7,949	25, 039 4,110	17,839 3,839	12,306 4,110	7,864 3,839	11,055	9,306		**		•	•	
	7,949 4,378 4,329	4.110 2,299 2,576	3,839 2,079 1,753	4,110 2,299 2,247 2,065	3,839 1,912 1,334	324	163 423 1,508	;	::	 5	••	2 2	•
是	4,860 4,437 3,603	3,059 2,752 2,510	1,801 1,685 1,393	1,011 486	285 128 49 8	324 979 1,719 1,951 1,876 1,626 1,133 1,098 617 348 93	1.530 1.289	2 <u>i</u> 54	25 25 52	- I	3	:	
No. 14 10 14 10 14 10 14 10 14 10 14 10 16 10 4,437 3,603 3,067 2,730 1,923 1,831 1,314 1,007 602 430	2,752 2,510 1,946 1,711 1,179 1,167 675 540 221 294	1,643 1,393 1,121 1,019 743 664 639 467 471 164	1,011 406 45 22 8 2 3	3	1,876 1,626	1,390 1,209 1,035 904 665 589 539 539 575 226 55	21 54 15 53 53 46 171 120	23 52 78 107 77 71 97 92 244 109	16 10 8 4 12 7 21 7	• •	••		
\$0_34 \$1_58	1311	1,167 673	664 639	3	3	1,096	589 539	\$5 46	ij	127		2	
	1,007 692	\$40 321	467 471	ï	::	348 93	375 226	171	92 94	21	::	••	**
Age not stated	137	•	7		::	**		11	143	**	••	••	••
i distant					WARD N	1063							
All Ages	35,400	20,544	14,964	11,300	6,726	6,833	6,223	334	1,972	19	. 23	.8"	., 4.
16-14	湖	1.236	3.006	1376	3,006 1,377	. 13	.;	• •	**	••		••	••
	1718		133	133	1,007	334		11	6	1	i	i	
	3.565	7.063	1,500	***	22	1,455	1.311	14	136 136	į	į		••
8 -8	127	1,005		ij	**	, 113	957 708	# # F	157 157		**	• •	••
	170 170 170 170 170 170 170 170 170 170	#	翌	\$		14 116 336 1,462 1,469 1,469 1,469 1,469 1,163 1,162 1	W	×	153	***			
	稱	20,844 1,206 1,900 1,901 2,914 2,915 1,700 1,970	1,574 1,574 1,574 1,575	NAME OF STREET	1,006 1,377 1,577 1,607 406 60 22 9	<u> </u>	2 756 460 1.511 2.56 756 861 1.511 1.66 86 1.511 1.511 1.66 86 1.511 1.5	::117 14 12 24 12 4 2 4 2 4 2 4 2 4 2 4 2 4 2	42 134 134 183 183 183 183 183 184 172 206				
		. The said			e, je je kritining			•	• • • • • • • • • • • • • • • • • • • •	. ja " " = 1.	sanni <mark>T</mark> ioria	A SAN SAN S	4. 15. 1. L

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								Markal (Status				
	To	ital Populati	36	Never	Married	M	eried	Wi	lovel		aroad or	V	
Age-group	Person	Males	Pemales	Males	Females	Males	Females	Makes	Permiss	Males	Pounda	Makes	Person
1	2		4	5	6	7	•	•	19	11	12	13	14
All Ages	39,366	23,218	16,146	10,951	WARD (11,709	7,808	510	1,683	*	_	29	_:
وسو		2,897 2,498	3,20\$ 1,760	2,807 2,483	3,205 1,737	11.70			1,000	••	•		9 4
15—19 20—24	3,266 4,644	1,744 2,928	1,522 1,716	1,636 2,032	1,214 771	#7 ##2	25 200 231	ij	14 27	:;	• •		#1 #1 7:
30_34 33_39	6 162 4,238 3,266 4,644 4,449 4,046 3,248 2,601 1,777	3,043 2,646 2,041	1,406 1,380 1,167	1,199 533 106	216 101 19	1,817 2,106 1,926	1,14,1 1,231 1,037	22	111	1	• •	•	•
13-19 13-19 25-24 25-29 30-34 33-39 40-44 43-49 30-34 50-44	1,777 1,808 1,170	1,569 1,063 1,071	1,032 714 737	74 29 28	1	1,439 961 936	940 943 334	22 46 61 69 86 94 94	131 143 210	ş	Š	• •	•
33-77 66-64 63-69 79+	761 699	368 478	393 393 221	13	Ĭ	665 304 401	190 178 54	34 34 37	213 314 167	1	•	ij	•
79+ Age not stated	537	125	412	•••	•	105	44	20	364	**		• •	:
•													
					WARD !	NO63							
All Ages	44,317	24,573	19,744	13,964	7.544	9,730	0,134	761	4,340	4		*	•
0 <u>9</u> 10 <u></u> 14 1519	9,483 5,319 4,394	5,272 2,317 2,656 2,737	4,211 3,002 1,738	5,272 2,264 1,926	4,211 2, 489 43	51 610	1.468 1.709	103		<u> </u>	••		:
20-24 25-29 30-34	4,606 4,338 3,899	2,51 8 2,221	1,869 1,820 1,678	1,820 1,062 699	42 29 10	#01 1,431 1,490	1,218	61 15 21	116 373 703	10	1		•
30—34 33—39 40—44	3,087 2,493 2,657	1,862 1,364 1,109	1,225 1,129 1,548	215 336 181	7 10 1	1,972 1,012 863	911 476 746	43 14 56	267 663 800	* 3	::	*	•
40—44 45—49 50—54 55—59 60—64 65—69	814 815 920	678 714 490	136 101 430	55		128 629 341	76 63 179	14 94 36 27 134 121	27 38 253	}		••	:
70+	728 764	300 335	428 429	ï		175 201	145 50	131	243 376		• •		•
Age not stated	••	•											·
					WARD	NO. 44							
All Ages	29,609	16,677	12,932	8,216	6,666	8,116	5,625	200	661	*	••	**	#1
0-9 10-14	5,570 3,806 2,293	2,675 1,735	2,695 2,071	2,875 1,735 1,138	2,695 2,071 783		371	• •	*	:	••	**	#1 #1
13—19 26—24 25—29	3 444	1,139 1,800 2,214	1,154 1,166 1,009	1.416	30 i 240	376	867	17	ۈ		•	**	# 4 # 4
27—39 30—34 35—39 45—46 45—46 55—59 66—64 65—69 70 +	3,223 2,977 2,158 1,721 1,770 1,109 730 942 922 522 100	2,214 1,837 1,310 967 847 641 425 546 208 93	1,009 1,140 848 754 523 428 305 436 314 87	992 50 6 1	92 232 960 21 18 16 12 4	1,201 1,762 1,263 941 807 426 386 513 176 62	746 1,045 612 594 494 407 280 124 94	18 34 18 33 30 30 32 31	10	ij		**	**
45-49 50-54 51-40	1,370 1,109 730	847 641 425	523 428 305	1	21 18 16	9077 6.26 396	407 280	30 36	3	1	• • •	**	**
65—64 65—69	962 522	546 208	436 314 87	1	12 4	513 176 62	134 94 1	70 32 31	300 716 85	• • • • • • • • • • • • • • • • • • • •	••	**	**
'Age not stated		••	**	•••	.:	7.	••		•	••	••	**	**
					***	wa .49							
AB A	24,941	14,817	19,124	8,247	WARD	6,488	4,095	163	976	10	18		* 6
3-2						••	••	••		**	**		• •
#-17 #-24	1314	1,996 2,992	938 973	1,902 1,611	920 555	480 740	112	ï	· 2	••	3	••	#1 #1
三	2.951 2.749 1.779	2,022 1,945 1,134	929 998 445	1,271 657 330	2,139 1,141 920 593 27 20 16 3	1,176	947 299	11	H.		Agorda	••	
	1.436 1.670	1	\$62 422 413	136 73	3	333 344	3134 292	17 15	124		**	**	#1 #1
A Age	4,178 1,300 2,954 1,054 2,951 2,953 1,773 1,534 1,673 1,633	1.09 1.59 1.002 1.002 1.003 1.014 1.	2,379 1,141 978 977 929 986 945 942 433 234 234 234	1,839 399 1,902 1,641 1,271 657 339 138 73 40 14	 ;	44 480 750 1.176 903 525 544 527 445 82	18 412 597 997 999 515 334 292 97 65 34	11 3 5 17 15 16 18	2 3 5 25 65 176 176 176 200	::	1	**	1
764 Then not county	****		23		.1	93		.3	739	**	**	40	•

								Marital 1	Diatus				•
	1	iotal Populati)	Kever	Married	M	eriod	Wh	lowel	Div.	proof or traced	Und St	prelified Mass
Ago-group	Puroces	Males	Females	Males	Pemales	Males	Fossales	Males	Pemeler	Males	Persola	Mala	Pennin
1	3	3	4	5	6	7		9	10	11	12	13	14
					WARD I	NQ68							
All Ages	34,020	20,991 2,991	13,437	9,909 2,991	6,110	10/151	5,416	449	1,894	13	17 	19	••
	5,745 3,213 3,257 3,921 3,890 3,248 2,993 2,422 1,655 1,722 900 753	1,661	2,754 1,552 1,279 1,434 1,212	1,436 1,303	2,754 1,503 1,028 552	24 474	38 248 871	ï	•	••	3		••
11-12 11-12	3,921 3,450 3,244	2,487 2,438 2,135	1.113	1,709 964 486	752 121 77	699 1,433 1,601	1,063 988	10 18 41	11 25 48	2	• 3	3	••
35—39 46—44	2,593, 2,422	1,719 1,529	\$74 \$91	206 148	37 20 6	1,601 1,472 1,337	715 584	39 41	121 286	.;	3	1 3 2	••
<u> </u>	1,722 900	1,037 1,033 595	596 609 305	1,436 1,503 1,769 984 486 206 148 73 66 36 24 16	4 3	947 915 505	367 294 107	31 51 54 57	222 388 195		3	::	••
60—64 63—60 70+	733 366 573	443 218 301	310 148 272	16 13	::	362 137 225	79 37 23	37 43 63	229 111 249	••	::		••
Age not stated	10	•	4	•	4		7.7		•••	••	• •	••	••
					WARD I	NO69							•
All Ages	22,930	14,029	8,910	7.064	4,111	6,649	3,552	313	1,223	3	26	••	••
0-9	3,943 2,108	1,980 1 127	1,963	· ·	1,963 969	::	ii	::	·;				••
10-14	2,114 2,651	1,313 1,754 1,707	901 897	1,900 1,127 1,186 1,213 758	634 343	127 532	164 546	•;	17	2	2		•
20—24 23—29 26—34 33—19	2,548	1.378	841 715 612	376 250	118 37 9	927 979 627	692 607 512	21 23 17	25 69 87	::	2	••	••
8344 4344	1,262	1,334 850	612 362 412	135 21	14 12	1,168 793	389 254 166	31 36 22 58	155 144 175	••	2	••	••
5054 5339 6064 6369	1,096 1,096 1,262 994 738 544 306 234	644 504 324 175	350 234 222 131	11	6 6 	611 445 296 126	90 71	58 26 47	137 151	::	i	::	::
6569 70-+ Ass not stated	906 234	175 45	131 1 29	2 2 ::	••	126 18	25 25	47 25	105 164	••	::	••	••
					WARD	NO70							
All Ages O9	80,530	29,726 3.268	20,812 5,153	14,618 5,268	10,733 5,153	13,992	7,280	1,065	2,763	54	27	••	••
10-14 13-19 20-34	10,421 9,164 4,556	5,268 2,726 2,610	2,438 1,946	2,643 2,403	2,382 1,610	83 202	56 333	3	ï	::	2	::	••
	5,591 5,100 4,785	3,427 3,252 3,049	2,164 1,848 1,736	2,068 1,221 600	1,118 376 33	1,293 1,934 2,263	1,030 1,435 1,618	65 71 103	14 33 80	1	2 4 5	••	••
#=# #=#	3,805 3,945 2,368	2,516 1,999	1,289 1,046	191 65	376 33 32 17 5	2,194 1,824	1,031 734	115	2222	4 4 16 5	4 2	••	•••
30-34	2.006 1,356	i,353 913	773	1,221 600 191 65 30 20		1,226 818	345 149	105 78	385 290	ż	3 3 1	••	••
21 39 10 34 10 34 10 34 10 30 10 30 10 30 10 4 10 4 10 4 10 4 10 4 10 4 10 4 10	5,100 4,713 3,005 3,045 2,200 2,006 1,356 1,053 540 743	3,252 3,049 2,516 1,999 1,467 1,353 913 913 282 307	1,848 1,736 1,289 1,046 822 733 444 497 258 438	i	; 1	1,954 2,262 2,194 1,824 1,344 1,226 818 427 180 183	1,435 1,618 1,031 734 516 345 149 18	71 103 115 105 92 105 78 127 89 116	33 80 222 293 296 385 290 479 241 427	13	::	••	••
Age 10t stated	••		• •	••	••	••	••	***	••	••	••	••	**
					WARD !	NO.—71							
All Aget	22,971	16,967	6,004	7,277	2,574	9,263	3,128	400	292	18	10	••	••
0-0 10-14 15-19 20-34 21-39 20-34 40-44 44-49 20-54 51-59 60-44 61-69 70-44	1,000 1,410 1,700 1,700 1,000 1,000 1,000 1,000 1155 1155 115	1,754 847 8432 2,125 2,771 2,980 1,513 1,467 1,179 179 179 179	1,333 763 663 663 726 453 453 246 170 186 187 56 88	1,550 1,500 1,500	1,335 759 905 189 44 11	19 77	 4	••	••	••	••	••	••
25—24 23—29	3.794 3.497	3.75	663 736		199	996 1,684	531 679	••	ij	••	3	**	••
15-15 16-15 16-15	1.50	2,300 1,513 1,467	453 453	## ##	1	1,706	430 428 220	14 15	18	3	3	••	••
44 49 90 54	1,421		742 170	3		19 72 996 1,684 1,706 1,341 1,698 1,944 743 644 194 194	4 348 551 679 430 428 220 204 130 53 57 15	: 45 15 45 A A A A A A A A A A A A A A A A A A	3 18 20 22 24 47 41 41 41	7	2	••	••
33-37 60-44 61-69	333 226	羅	T T	1	ä		33 57 15	Z.	47 41	••	, 4 4	**	,
Age not stated	157	i	10	Ĭ	44	***	3	76	13			**	••

TABLE C-II-AGE AND MARITAL STATUS-comd.

				Marital Status										
	Total Population			Nover Married		Married		Wid	lawed		read at	U	position retur	
Ago-group	Persons	Males	Pennies	Males	Pemales	Males	Females	Males	Pennsies	Males	Pomelo	Mahm	-	
1	2	3	4	3	•	7		•	10	ŧŧ	12	13	14	
	** ***				WARD I	_								
All Ages	61,064 12,636	34,886 6,355	36,178 6,281	87,864 6,355	10,973 6,281	15,733	13,573	1,046	1,541	343	•	**	**	
70-14 13-19	6,958 4,952	3,931 1,791	3,027 2,261	3,931 1,704	3,027 1,044	63	1,175				•	••	, , , ,	
15-19 20-24 25-29 30-34 33-39	5,543 7,987 6,318	3,576 4,703 4,035	1,967 3,284 2,283	1,496 1,908 768	42 t 107 23	1,061 2,747 3,193	1.429 3,113 2,119	30 22	17 12 117	76	13		•	
4044	4,209 4,115	2,699 2,576	1,510	274 198	12	2,349 2,378	1,336	48 76	154 300	43 33 23 29	14	,	4 *	
4549 5054 5359	2,773 2,176 1,483	1,574 1,259 1,016	1 199 917 457	113 73 31	3	1 307 1,082 739	1,045 700 303	114 96 231	144 209 146	20	3		1 ·	
5359 6064 6369 70+	1,614 759	843 326	771 433	•		20)	634 302	238 82	127	41	iő 3		**	
Age not stated	441	192	349	.:	•	108	190	**	144		, 3	**	41	
					WARD !	NO.—73								
All Agm	48,344	31,464	16,690	12,271	1,777	18,471	7,119	762	1,394	136	400	12	••	
0-9 10-14	9,909 3,7 48	5,450 2,316	4,459 1,452	5,450 2,279	4,449 1,304	.17	148			•	•			
15—19 20—24 25—29 30—34	3,434 5,001 5,374	2,197 3,367 3,549	1,237 1,634 1,825	1,844 1,777 488	901 342 369	340 1,547 3,001	316 1,219 1,447	13 13	2 7	30 29	1	• •	1 4	
30—34 35—39 40—44	5,036 5,350 4,050	3,544 3,717 2,987	1,494 1,633 1,063	271 78 25	217 90 2	3,189 3,488 2,776	1,167	97 134 172	35 72	13 17	13 20	12		
48-49 50-54 55-59	2,298 1,935	1,813 1,461	485	26 21	ĺ	1,097	722 221 196	67 76	250 185 194	20) 13	74 83	• •	• •	
59 59 6064 6369	946 653 234	581 385 116	365 268 116	6 3 2	1	331 81	86 31	56 50 12	202 181 85	1	103		* *	
70 + Age not stated	354	169	185	Ī	:	120	24	44	161	•		<u>:</u> -	2 (p (
					WARD	NO,74								
All Ages	\$5,706	37,221	18,487	17,649	8,900	19,130	9,119	373	446	01	17		•	
09 1014	11,517 4,788	5,885 2,811	5,612 1,977	5,885 2,796	5,632 1,941	14	36	1				.:		
1519 2024	4,519 5,964	2,689 4,059	1,810 1,905	2,272 2,262	919 239	411 1,781	1,650	12	16	2		•	• •	
25—29 30—34 15—10	6,667 6,050 4,803	4,722 4,626 3,844	1,945 1,434 959	2,001 1,319 622	67 20 9	2,706 3,261 3,164	1,143	7 32 43	**	10 12	5		• •	
40—44 45—49	4,022 2,412	3,268 1,918	754 494	279 91		2,929 1,784	681 4.4	44 39	74 65 66 73 71	13 14	1		• •	
30—34 35—39 40—44 45—49 50—54 55—59 60—64 65—69 70+ Age not stated	6,050 4,803 4,022 2,412 2,052 1,126 968 313 507	4,626 3,844 3,268 1,918 1,537 845 617 188 212	1,424 959 754 494 515 281 351 125 295	1,319 623 279 91 60 33 16	2 12	3,265 3,144 2,929 1,784 1,419 770 553	1,8 H6 1,143 902 681 4,4 416 207 328 118 267	12 42 46 20 46 40 44 19	7î	19		•	**	
65 69 70+	313 307	188 212	125 295	3	26	161 165	118 267	19	\$.1	• •		* *	
· vite not stated	••	••	4.	••	••	••	,.	•	·		·	••	•	
					WARD	NO75								
All Ages .	82,892	99,796	23,006	21,100	10,420	37,644	12,207		269	1	1 \$1			
10_14 15_14	12,358 7,260	6,834 3,776	5,504 3,424 2,063	5,534 3,776 2,457	5,304 3,419 1,024	563	; (0,)		,		• .	•		
3-3	9, 106 10, 102	2.647 1.875	2,439	4.307 1,526	250 115	2,316 6,263	1.19 2.19	10	Í	•	4		• • • • • • • • • • • • • • • • • • •	
	10.218 8,502	1419	1,971	939 145	% 29	7,131 7,201 4,145	1,41 1,41 1,12	7))))	,				
	12.158 7.260 5.865 16.361 16.361 16.361 17.23 4.600 1.579 1.579 2.576 2.576	17.00 17.00	5,504 3,434 2,062 2,499 2,487 1,971 1,483 1,223 1,600 993 192 257 138 123	6.854 3,776 2,452 4,307 1,526 939 145 141 34 916	5,504 3,419 1,024 250 113 56 20 11 5	563 2,316 6,263 7,131 7,201 6,365 3,318 1,677 1,470 590 375	1,03- 2,19) 2,39 1,41 1,41 1,18: 93 33 20 14				•	;	:	
25—27 22—22	1,991	T, san	352 257		 2	1,470 255	23					•	• ' (
7	\$25 \$4.50 \$4	438	158 123	••	2	36	10		i ž			. *		

, 5 11 12 13 14 17,801 12,740 767 47 41 35 7,292 2,711 1,275 401 90 10 13 7 5 1 7,479 3,177 2,862 1,672 1,676 785 145 24 11 10 32 51743325.... 7.237 2.860 2.106 2.106 2.107 1.719 1.090 7.18 457 532 470 29 39 61 76 52 160 125 40 102 7,479 3,105 3,014 1,043 3,177 2,812 1,300 1,000 447 280 361 84 819 1,900 2,034 1,343 1,023 757 445 349 181 141 39 :1598755313:::: 13 7 25 72 137 178 290 265 407 303 290 201 409 18 147 965 2,071 1,999 2,187 1,300 876 490 343 199 234 511 2,300 36 47 17 4.543 2.918 1.847 980 416 122 21 18 3 6,701 2,003 2,010 2,176 1,555 465 196 115 53 28 16 13 2 18 39 102 185 219 435 594 65 288 350 126643 381133381..... 6,701 3,205 3,160 4,217 3,258 2,864 2,246 1,871 1,207 1,044 497 268 17 6,943 2,926 2,476 2,680 2,351 1,904 1,206 1,216 1,216 1,215 70 630 638 139 8 606 1,674 1,885 1,677 1,617 756 777 621 3 392 308 · · · 4 5 15 60 26 55 27 87 63 43 31 93 · · 2 1,126 2,035 1,668 2,307 2,018 1,695 1,123 928 685 439 227 305 9,640 43,861 14,592 19,437 21 24,715 19,146 104 90 106 95 1210 275 275 276 276 100 4.878 2.684 2.377 2.377 2.379 1.300 777 1.300 777 1.300 777 1.300 5,162 2,011 1,640 607 401 405 21 26 4.878 4.2684 2.774 2.716 2.716 2.716 2.716 2.716 2.716 2.716 3.716 9 342 1,428 1,625 1,625 1,625 1,577 806 701 870 365 214 WARD NO. 13,000 5,996 1,591 1,591 1,591 1,597 1,127 14,231 22,997 : SERVING STATES ***** KORCOSTORIOS SE · KNUSKERTERES

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TABLE C-II-AGE AND MARITAL STATUS-coned.

								Markel	Status				
	1	otal Populati	lon	Nove	Married	M	unted	W	dowed	D)vi	historia Succession	97	Tables .
Agregatup	Pursons	Males	Females	Males	Females	Mehro	Pumalus	Males	Punte	Make	Pupatro	Males	
1	2	3	4	•	6	1	•	•	**	11	12	13	**
All Ages	70,314	37,345	31,969	11,906	WARD !	14,166		234	3,998	49		,.	
0-7 16-14 13-19 20-24 21-29 30-34 15-39	17,200 9,775 6,328 7,186 6,227 5,991 1,735 9,372 2,352 2,360 1,357 1,921	9,338 4,268 3,898 3,851 3,554 2,859 2,256 1,925 1,577 1,266 651	7,952 5,507 2,410 3,135 2,671 3,132 1,479 1,447 993	9,338 4,367 3,606 2,312 1,821 776 193 217 31 32	7,952 5,341 1,463 963 126 60 30 30 30	1 202 1,313 1,706 1,057 2,043 1,448 1,448 1,497 619	13,483 134 946 2,754 1,490 1,976 1,076 680 561	29 29 23 14 10 24 21 11		::	10837432	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 00 00 00 00 00 00 00 00 00 00 00 00
40—44 45—49 50—54 55—59 60—64 65—69 70+ Age not stated	1,921 1,043 1,169 28	1,015 547 330 28	706 906 494 837	12 17 13 3	: ::	967 514 303 2	680 561 533 377 133 64	;;	177 177	10		**	**
					IAL CHAR								
All Ages 09 10-14 15-19 20-24 25-29 30-34 13-39 40-44 45-49 50-54 55-59 60-44 65-69	8,125 1,734 502 395 1,139 1,261 975 1,004 629 247 120 48 36 12 23	5,669 867 254 230 790 942 766 885 544 226 103 33 12 7	2,456 867 248 163 349 319 209 119 25 21 17 15 18 3	2,198 847 252 190 437 241 63 86 14 5	1,196 967 241 63 11 5 3 2 1	3,406 2 400 350 692 695 771 517 202 92 28 11	1,196 7 101 336 311 203 110 73 14 8 8	20 3 3 3 24 10 10	3 4 10			**************************************	44 44 44 44 44 44 44 44 44 44 44 44 44
Age not stated All Ages	737	 737		SPEC	 IAL CHAR 	 Ge No	 82 (Canale	 					••
0-9 10-14 15-19 20-24 23-29 30-34 35-39 40-44 45-49 50-54 55-59 66-64 65-69 70+ Age not stated	28 94 81 135 111 112 71 51 30 12 16 6	28 54 81 135 111 112 71 51 50 12 16 6		28 33 36 12 5 3 1		21 49 121 103 106 60 51 49 12 16							* * * * * * * * * * * * * * * * * * *
			SP 1	BCIAL CH	arge no.					1	, ,	. 1	.
All Ages 6 - 6 15 - 14 15 - 19 26 - 34 27 - 39 36 - 44 45 - 69 55 - 69 66 - 64 70 - 70	2,721	2,700	13	990	 	••			. ,				•
13-14	100	109	••		••	 1	•	2					, .,
	445 238	44) \$35	3	372 296	i i	29 29		ī :	1	•			
15	W 22	302 325		45 29	1	251 291		2 2 2 2 3	ž :	• •			
45—49 20—24		100 443 535 315 302 324 214 215 146 94	2 3 2 3 	100 3772 206 99 45 20 11 16 16	•	70 224 233 231 291 291 291 291 291			• •	•	.! :		
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70+	·**		**						••	••			

TABLE C-II-AGE AND MARITAL STATUS-concid.

								Market	Distay				
	To	al Populatio	XX :	Nover	Married	14	urited	Wi	Soved	Divi Sup	reed or arrived	Uni Bi	
Age-group	Persons	Males	Females	Males	Females	Males	Perhales	Males	Preseden	Males	Popular	Males	Popular
7 1 8 e	2	• •	4	\$	•6	7	8	•	10	11	12	13	2 34
			SPE	CIAL CH	ROE NO.	45 (Port-	island Ven	als)					
All Ages	1,394	1,294	••	181	••	1,092	••	20	••	••	•	1	••
gg ==	- 11	::	••	::	••	••					••		
10-14	25	23	••	21	• •		• •	• •	• •	• •	4.4	••	• •
1319		99	••		• •	49	••	• •	••	• •	• •	1	• •
2034	193	193	• •	27	* *	136	• •	*:	• •	**	* **	• •	••
23-27	302	502	••	20	• •	265	••		••	• •	••	• •	• •
70	710	110	• •	- 17	• •	196	••	3	• •	••	••	• •	• •
3337	137	137	••	•	••	152 137	••		• •	••	• •	••	••
77	723	'77			• • •	126	••	- 4	• •	• •	• •	• •	• •
40_44	74	40	• • •			46	••	1	• •	• •	• •	• •	••
	75	15	• •		• • • • • • • • • • • • • • • • • • • •	75	•		• •	• • • • • • • • • • • • • • • • • • • •	•••	• •	• •
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70	j	j	• •		••	ž	• • • • • • • • • • • • • • • • • • • •	1	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
Age no: stated			••	••	••	.:	••	.:	••	•••	••	**	••

TABLE C-III-AGE, SEX AND EDUCATION

Fly-leaf

This table reveals the available educated manpower in the City of Calcutta. Under quinquennial age-groupings upto 34 starting from the age 5 and subsequently for age-groups 35-44, 45-59, 60+ and 'Age not stated', it shows the population classified by literacy and different levels of education.

For definitions and concepts of literacy and educational levels see Appendix II to this volume.

In the City of Calcutta 593 persons per mille are literate (636 amongst males and 523 amongst females), evidently the highest rate of literacy observed in 1961 Census amongst all the administrative districts of the State of West Bengal. 278 per cent of the people of Calcutta are just literate i.e., have only the rudimentories of learning, 19.8 per cent have passed the primary or junior basic standard and 11.7 per cent are matriculates or postmatriculates. Amongst post-matriculates maximum are the graduates or post-graduates. Technical degree holders outnumber technical diploma

holders in Calcutta. There are 16 females having degree in engineering, 313 females with degree in medicine. Women with degree in teaching outnumber their male counterparts in Calcutta.

This table corresponds to Table C-IV 'Age and Literacy' of 1951. The present table covers the entire population, while in 1951, this table was based on a 8.3 per cent sample. Another distinguishing feature is a variation in the adoption of age brackets; in 1951 the statistics were presented by the age-groups 0-4, 5-9, 10-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75 and over and 'Age not stated.' The age-groups adopted for this table are 0-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-44, 45-59, 60+, and 'Age not stated.' The other and more important departure in 1961 was the tabulation by a number of educational levels attained besides the classification of 'Illiterate' and 'Literate' to which 1951 was limited. It also corresponds to Table XI of 1941 (based on 2 per cent sample), Table XIII of 1931 and Table VIII of 1921, 1911 and 1901.

TABLE C-III-AGE, SEX

												84	لمماسي
	Т	otal Populati	d a	THE	erate		(without mai level)	Prin Junio	ery or r Besie	Matricel Megher S	etida gr	Tochalce not e	distanta qual 10 gree
Age-group	Persons	Males	Possoles	Males	Pemales	Males	Penneles `	Males	Pemales		Pemeles .	Males	Females .
,	2	,	4	5	•	7 NLCUTTA		•	10	11	12	13	14
All Ages	2,927,200	1,815,791*	1,111,496	661,773	530,055	509,978	302,976	366,921	213,463	136,064	34,872	4,637	796
0-4 3-9 10-14 15-19 20-24 25-29 30-34 35-44 45-59 60+ Age not stated	254,576 329,561 292,462 262,306 334,795 314,906 262,116 410,335 322,570 129,528	131,163 166,691 136,346 160,466 219,299 213,671 192,599 288,994 218,919 69,340 83	125,213 160,874 136,136 101,820 111,456 101,237 89,517 121,341 103,651 60,188 63	131,763 83,632 39,692 41,453 59,085 64,451 60,552 94,107 68,396 18,495 55	825,213 90,317 38,878 21,595 34,298 37,327 35,200 57,150 52,163 34,452 62	69,447 41,657 40,571 59,434 62,341 57,711 88,761 69,021 21,011	56,040 36,958 23,669 32,073 31,000 27,709 37,505 36,784 21,069	15,612 74,040 54,850 46,907 42,756 36,052 49,827 25,642 11,215	14,517 60,706 40,830 26,312 20,719 17,413 18,346 11,203 3,535	751 15,908 22,765 19,916 18,513 28,214 21,926 8,009	181 7,998 9,026 5,954 4,763 4,473 1,898 579	30 324 1,006 781 512 652 696 396	33 179 205 140 138 100 7
					WARD	NO.—1							
All Ages	43,050	26,236	16,814	10,922	9,651	7,537	3,751	5,270	3,324	1,391	43	26	1
0-4 5-9 10-14 15-19 20-24 23-29 30-34 35-44 45-69 60+	4,470 5,418 4,125 3,624 4,091 4,468 4,722 3,757 4,645 1,720	2,138 2,902 2,243 1,963 2,617 3,019 3,128 4,124 3,191 870	2,341 2,516 1,862 1,661 1,474 1,409 1,194 1,633 1,454 850	2,138 1,533 467 482 911 1,039 1,166 1,577 1,289 320	2,341 1,433 536 666 923 528 786 1,033 808 597	1,246 666 381 663 1,006 1,021 1,347 981 226	921 764 353 263 345 316 247 332 210	123 1,102 903 601 603 602 678 496 162	162 581 615 266 516 475 339 309 41	6 128 255 236 161 310 223 72	 1 4 12 11 8 4 3	 4 3 4 11	
					WARE	NO2							
All Ages	37,484	20,803	116,591	5,871	6,410	5,614	3,923	5,928	5,256	2,207	576	52	1
0-4 3-6 10-14 13-19 20-24 21-29 30-14 23-39 43-39 40+ Age not stated	1,165 4,614 6,009 3,391 4,304 4,124 3,342 4,731 3,706 1,790	535 2,467 3,473 1,413 2,492 2,617 2,285 2,757 2,043 812	630 2,147 2,616 1,978 1,812 1,407 1,994 1,664 986	535 627 727 415 621 592 559 960 662 133	630 832 1,015 597 362 374 389 1,021 731 439	1,440 416 420 670 630 480 427 391 183	549 218 204 429 460 405 459 739 460	380 2,323 323 689 607 519 532 393 142	766 1,363 970 952 480 315 460 175 73	6 155 294 392 376 460 335 189	136 189 102 66 37 17	3 4 8 5 4 13	4
					WARD	NO3							
All Ages	30,700	19,401	11,307	10,002	7,896	4,671	2,171	3,436	1,100	745	77	4	••
0-4 5-9 10-14 18-19 20-34 35-39 30-34 33-44 43-39 60+ Age not stated	3,336 3,400 2,707 2,651 3,430 3,438 3,071 4,407 3,118 1,081	1,666 1,790 1,491 1,701 2,299 2,331 2,690 1,229 2,232 582	1,670 1,679 1,216 950 1,131 1,107 961 1,178 896 489	1,666 1,208 541 657 938 1,025 1,015 1,550 1,132 270	1,670 1,220 380 473 638 728 878 838 666 403	517 436 339 546 597 542 910 620 164	426 356 185 264 211 204 244 196 83	63 505 542 531 473 368 534 318 82	33 280 262 170 141 87 84 34	9 111 142 134 95 120 89	18 33 13 8 4	1	
gg. Ur					WARD	NO,4							
All Ages	47,463	36,403	21,000	8,114	9,111	5,404	3,579	8,129	7,070	2,476	497	63	1
0-4 5-9 10-14 13-19 20-34 23-39 30-34 45-39 60+ Age not stated	45525555555555555555555555555555555555	2,833 1,073 2,243 2,243 2,713 2,434 2,713 2,449 1,460 1,461	101	100 000 000 000 000 000 000 000 000 000	1011 1003 2017 710 710 711 803 833	1,396 339 301 303 313 313 313 314 636 636	694 961 961 971 971 931 932 128	153 2,215 951 1,822 939 179 1,889 197 254	515 2,780 826 771 411 493 499 496 288	**************************************	::::::::::::::::::::::::::::::::::::::	::::: 	**

AND EDUCATION

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	•	•••	••	**	_	••		CALC		43		27	26	20	30	31	23
,537	15,726	68,301	12,134	3,675	16	436	313	34	1	34	• •	141	1	727	967	C 21	1
••		**	**		••			• •						7.5	**	11	
156 339 ,070 ,040 ,204 ,540 ,790 ,093	41	841	**	• •	••	•	• •				4.6	* *		• •	::	• •	
070 040	5,393 2,671	10,302 12,560 10,507 13,052	4,047 2,047 1,938 1,779	373 749	•	269 762	103	3	i			16		12		44	
.840 .790	3,145 5,393 2,671 1,912 1,586 718	13,052	1,779	678 875 710	3 2 2	613 918 1,207	72 38 30	•	* *	9		33 33 31	* *	117 185 278	222 234 290 113	40 94 123 234 131	
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TABLE CHI-ACE SET

•		e se sa										84	
		Total Popul	stion	1	Miterate	Literat	e (whiteet (level lace	Pris	mary or	Matrio	platics or Leonaday	Technic not o	
Age-group	Persons	Males	Founties	Males	Females	Meles	Pennsies	Males	Fountee	Males	Pomilio	Males	Pemple
1	2	3	4	5	•	7		•	10	11	12	13	14
					WARI	10S	•						
All Ages	52,953	31,378	21,566	11,594	10,930	7,000	6,310	7,106	3,419	2,304	463	•	1
	5,994 6,527 5,199 4,818 6,151 5,334 4,621 4,789 5,307 2,302	3,165 3,302 2,620 2,789 3,854 3,446 2,009 4,710 3,349 1,124	2,829 3,225 2,560 2,029 2,297 1,806 1,612 2,079 1,858 1,160	2,145 1,885 500 620 963 912 821 1,387 930 322	2,829 2,912 677 932 733 784 681 1,026 951 708	1,177 617	1,058 973	340 1 4 1 4	155	**	. **	••	••
13—19 20—24	4,819 6,151	2,789 3,854	2,029 2,297	620 963	\$92 735	51 j 837 918	1,058 973 578 707	1,275 896	733 530	290 797	113	13	••
3334 3034 3544	4,621 6,789	3,009 4,710	1,612	821 1.387	681 1,026	824 1,343 1,010 331	515 570 723 749 434	672 938	917 735 530 398 264 257 139	250 397 348 342 340 251 155	199 90 54 33 10 2	13 4 10 12	••
0-4 5-9 10-14 13-19 20-24 25-29 30-14 45-29 60+		3,349 1,134	1,858 1,168	930 322	951 708	1,010 131	749 434 1	240 1,414 1,275 896 806 672 938 675 169	139 34	353 155	10 2	12	.:
			-				•						
All Ages	24,813	14,202	10,411	3,975	WARD 4,723	3,298	3,036	3.947	2,371	1,009	317	27	• •
				558		102	415	••	••	**	••		••
0-4 5-9 10-14 15-19 20-24 21-19 30-34 33-44 43-39	1,747 2,793 3,322 2,849 2,839 2,120 2,036 3,432 2,874 1,381	558 1,373 2,095 1,287 1,834 1,268 1,259 2,213 1,650	1,189 1,420 1,227 962 1,005 852 797	981 772 176 197 311 199 421 276	1,109 940 276 150 194 197 200 463 609 423	1,017 231 270	326 207	303 592	65 621 514 326 306 218 199 96 27	3	3 76	••	••
20-20 21-20 30-14	2,839 2,120 2,036	1,268 1,268	1,005 852 797	311 199	197 280	270 232 256	228 231	982 417	306 218	943 191 237	3 76 84 77 53 17	2 3 1	••
3544 4559	3,432 2,874	2,213 1,630	1,219 1,224 716	421 276	465 609	232 256 436 291 173	326 207 322 228 231 528 512 246	303 592 689 382 417 764 603 197	199 96	236 345 191 237 329 254 94	7	20 1	••
Age not stated	1,361	665	710	**	423	173		197			••	••	• •
					WARD	NO7					,		
All Ages	37,361	21,475	15,006	5,652	5,954	5,865	5,079	5,513	3,790	2,784	905	86	••
94 59	3,490 4,197 3,920 3,934 3,324 3,155 4,747	1,744 2,087	1,7 96 2,110	1,744 848	1,706 844	723	1,067	516	199	 3		••	••
1319 2024	3,970 3,896 3,994	2,429 2,429 2,400	1,469 1,594	277 368	175 303	707 625	297 452	1,060 751 581	763 454	570 547	161		•••
25—29 36—34	3,324 3,135 4,747	1,744 2,087 2,089 2,439 2,400 1,938 1,886 2,986 2,891	1,386 1,269	1,744 848 341 277 368 389 479 572 514	1,706 844 226 175 303 346 416 648 734 536	723 663 707 625 846 321 928 864 206	447 438 434	581 510 423 702	199 1,071 745 454 373 282 358 213	570 547 290 194 493 444 243	161 91 60 51 10	.18 13 5 15 26 9	••
0-4 3-9 10-14 13-19 20-24 23-29 30-34 13-44 43-69	4.016 2,060	2,891 1,025	2, 10 1,831 1,469 1,594 1,266 1,761 1,725 1,033	120		364 206	1,067 530 297 452 447 438 654 757 417	736 214	213 75	444 243		26	••
Age not stated	••	••	••	••	••	••	••	••	••	••	••	••	••
	23,447	13,907	:9,540	4 499	WARD		4 000	0.470		4 444		•	
All Ages				4,122 515	3,570 1,006	4,700	2,832	2,672	2,566	1,318	911		••
	2.741 2.741 2.243	1.734	1,007 936	536 539 325	504 147 138	691 491 417	313 154	52 704 306	347 347	257	79	• • •	••
# - #	2,497 2,536	1.696	891 836	411 377	174 237	546 543	240 274	161 453	284 207	303 136	17 61	.3	••
10-14 10-14 10-14 10-14 10-14 10-14 40-1 40-1	1,521 2,693 2,741 2,243 2,497 2,526 1,906 3,235 2,775 1,510	515 1,399 1,734 1,307 1,606 1,690 1,141 2,076 1,739	1,006 1,294 1,007 936 891 836 763 1,159 1,036 610	515 636 539 325 411 377 228 514 416 141	1,004 504 147 129 174 237 237 304 445 305	691 491 417 546 543 467 480 633 272	448 313 154 240 274 270 438 429 266	52 704 306 161 453 209 443 246	22 347 539 284 287 185 286 144	252 303 136 155 181 210	79 87 62 47 24	•	••
Age not mated	1,310	700	619	141	305	272	266	96	**	79		••	••
. 3					WARD P	100							
All Ages	15,022	14,790		3,615	3,830	7,254	2,787	3,392	3,610	344	485		. 40
5	123	1,963	1,078	101 56	1,078 574	1,927	306	••	622	••	**	••	••
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TABLE C-III-AGE, SKX

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Age-group	Persons	Males	Pamalas	Males	Penale	Males	Females	Males	Females	Males	Pemeles	Makes I	l'amales
1	2	•	4	5	6	7	•	•	10	11	12	13	14
					WARD	NO10 ·							
All Ages	37,543	22,754	14,789	6,722	6,065	5,047	4,202	8,721	3,474	2,425	554	86	. 1
0-4 59	3,236 3,400 3,544 3,644 4,278	1,635	1,601 1,972 1,669 1,420 1,472 1,241 1,208 1,755	1,635 878	1,601 1,166 294	846 332	702	193	104	••		••	••
10-14	3,584 3,686		1,440	878 300 427	218	348	332 199	1,283 975	1,040 807	266	135	2 9	••
26—24 25—29 36—14 35—44	6.3011	2,184 2,806 2,770 2,412 3,410 2,720 982	1,341	588 668 186	310 330	582 656 354 841 670	363 381 411	684 634 539	430 348 243	266 426 355	165 7) 87 72 12	12	::
33-44 45-59	3,620 5,165 4,225	3,410 2,720	1,755 1,505 945	668 586 894 587	388 626 666 463	841 670	411 711 676	675 555	302 137	341 467 392	72	1 Î 10	
60 + Age not stated	4,225 1,927	982	945	136	465 1	208	431	183	43	176 2	3	10	••
					WARD	WO11							
		44.400	44 554	4 999	5.228	4,878	4,242	3,450	2,548	1,657	279	15	• •
All Ages	26,979 2,206	16,429 1.228	12,550 978	4,737 1,228	978	4,878			••	1,00/			
3_9 10_14	2,206 3,603 3,078 2,764 3,203 2,788 2,476	1,228 1,665 1,620	1 618	624 135 294 420 406 410	270	905 643	732 298	136 834	327 621	9		••	••
15—19 20—24	2,764 3,203	1,478 3,964 1,669	1,458 1,287 1,239 1,119	294 420	539 379 232 277	642 400 520 461 418	495 575	519 394	475 304 223 182	172 274	79 85 45	ļ	••
15—19 26—24 25—29 26—34 25—44 45—39	2,476 4,137	1,528 2,524	948 1,633 1,191	410 669	280 746	418 713	298 328 495 525 425 628 580 231	394 343 297 445 340	182 213	274 183 205 375	43 19	3	
4559 60 +	3,182 1,521	1.991 762	1,191 759	456 95	492 426	571 248	580 231	340 142	108 95	302 137	3	5 2	••
Age not stated	.,	••	••	••	••	• •	••	••	••	••	••	••	••
					WARD	NO.—12							
All Ages	28,210	16,492	11,718	3,937	4,411	4,155	3,826	4,691	2,895	1,790	312	40	
94	2.594	1:311	1,283	1,311 640	1,283 648	875	797	155	105	••	••	••	••
10-14	2,743 2,779	1,670 1,420 1,571	1,283 1,550 1,323 1,006 1,186	143	119	144	Ais	922	789 374	1		i	•••
20-24 23-29	2.594 \$220 2.743 2.579 3.271 2.806 2.543	2,065 1,804	1,186 1,002	190 273 304 276	245 243	291 494 403 412 595	324 346	752 603 526	420 305	298 258	90	7	•••
10-14 15-19 20-34 23-39 30-34 45-39	3,543 3, 64 7	2,065 1,804 1,615 2,309 1,913 779	1,002 930 1,338 1,304 781	276 396 288	300 473 586	412 595 514	199 324 346 343 530 538	465 596 499	420 305 225 272 162 43	233 298 258 218 357 296 129	96 90 44 32 40 8	14	••
43-37 60 + ;:: Age not stated	3,647 3,217 1,560 28	1,713 13	'78 j	101	401 13	ž i7	334	173	43	129		6	::
				4.000	WARD 1						40.4		
All Ages	38,492 2.470	18,916	1,101	6,158 1,369	4,967 1,101	4,973	3,663	3,971	3,620	1,776	434	20	••
59 1014	2,470 3,361 3,900 2,800 5,400 5,213 2,831 4,417 2,505 1,533	1,369 1,746 1,706 1,836 2,144 2,104 1,880 2,971 2,336 812	1,101 1,413 2,192 944 1,296 1,129 951 1,448 1,179 721	1,369 713 217 439 445 626 371 932 614 152	1,101 5.39 353 394 276 322 333 616 670 383	920 925 337 471 508 433 684 529 166	968 871 25 281 289 245 390 303 271	113 546 749 543 465 385 574 437 157	108 964 324 414 350 284 344 171 61	••		••	••
35—34 26—34	2,820 3,400	1,856 2,144	1,236	485 485	394 276	337 471	25 281	343 443	334 414	217 268	111	· i	••
*==	245	1,880	951 1.448	571 932	555	433	245 390	385 574	284 344	217 268 202 226 372 352 133	4 136 111 66 30 46 17	3 2	••
0-4 3-9 10-14 13-19 20-34 21-29 20-34 31-44 43-59 60+	1,305 1,333	2,526 812	1,179 721	614 192	670 383	529 1 6 6	303 271	437 157	171 61	352 133		2 1 5	••
	••	••	••	••	••	••	••	••	••	••	••	••	••
****					WARD I	NO,14							
All Ages	36,370	21,622	34,746	8,172	7,364	6,040	4,205	4,302	2,591	1,492	334	17	117
0-4 3-9 10-14 13-19 20-24 23-29 25-39 45-59 60-4 45-59	1,053 4,693 1,475 2,916 4,191 1,718 1,978 4,836 1,660 1,723	2,105 2,030 1,844 1,643 1,174	1,048 1,178 1,580 1,577 1,355 1,788 1,788	2,105 1,652 316 496 672 737 719 1,154 967 216	1,848 1,212 351 263 410 601 533 752 593	1,185	\$13	. 187	154	•	••	••	••
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35—39 30—34	1776	1363 2.176	1,353	737 719	60i 532	706 667	372 385	494 397	253 192	306 189	72	1	18 36 26 20 15
35-44	4.836 3.669			V:	型	1,125 408 319 710 706 667 1,036 733 266	812 516 573 503 372 363 536 453 233	187 1,120 629 579 484 387 536 394	154 722 513 546 253 192 116 79	177 363 366 366 366 366 367	: EXB2(88:		13
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TABLE CHE-AGE, SEX

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Age-group	Persons	Males	Famalas	Males	Formales	Males	Pennies	Males	Females	Males	Females	Males	Passiles
1	2	• •	4	\$	6	7	. •	•	10	11	12	13	14
					WARD	NO15							
All Ages	74,637	41,999	32,738	17,463	19,200	9,766	8,704	16,964	4,436	2,265	274		••
	9,666 7,718	5,768 4,565 4,039	4,765 5,101 3,679	5,768 3,314 1,069 907 1,101	4,765 3,867 1,312	873 1,010	1,123 507 733	378 1,960	111 1,852	•••	::	::	::
0-4 5-0 10-14 15-19 25-29 25-29 20-14 25-44	10,533 9,446 7,718 6,743 8,888 6,567 5,480 8,914	4,223 4,491 3,914	2,540 4 101	1,101	817 1,392 1,225 1,018	1,121 1,214 1,206 1,110	733 2,343 948	1,814 1,392 1,087	862 520 394	297 443 288	91 91	••	••
30-34 35-44	5,400 8,914	3,503 5,406 4,045	2,653 1,977 1,028 2,861 1,737	1,124 924 1,676 1,118	1.620	3,616	671 1,092	1,087 1,058 1,822	254 289	258 453	91 34 26 18		••
4559 60+ Age not stated	6,906 3,201	4,045 1,464	1,737	461	1,871	1,101 513 1	876 391	1,201 272	104 32 	361 135	, 1 	::	••
	•	-											
					WARD	NO.—16							
All Ages	28,975	13,500	7,395	6,266	4,566	4,312	1,669	2,371	995	332	140	2	••
04 56 1014	2,180 2,055 2,123 1,811 2,400 2,555	1,243 995 1,039	946 1,060 1,064 711	1,243 703 209 354 634	946 796 614	202 170	243 176	90 680	21 274	••	••	••	, • , •
13—19 20—24	1,409	1,100 1,416 1,813	711 793 742	354 634 #23	277 335	377 639 516	158 243 249	317 244 355	242 162 114	30 49 61	34 44 27	::	••
10—14 15—19 20—34 25—39 30—34 35—44 45—59 60+	2,316 2,575 2,157 783	1,841	475 798 472	719 658	343 215 4 6 5	679 842 742	162 211	322 175 126	81 63	63 36	!3 14	.:	••
4559 60+ Age mot stated	2,157 783	1,685 451	472 334	736 187	306 249	742 145	126 79	126 62	32 6	44 27	::	••	••
Mar and the second													
					WARD	NO17							
All Ages	27,306	17,014	10,192	6,978	4,939	4,204	3,300	4,309	1,690	1,443	164	19	••
10-14	2,000 1,061 2,479	1,247 1,467 1,331 1,429 2,101 2,130 1,914	1,171 1,395 1,148	1,267 702 229 279	1,171 790 215	648 322	361 641	117 780	44 2 89	••	3	••	••
11-11	1,357 3,038	1,429 2,101 3,130	928 957	279 593 613	1 86 255 321	267 450	219 311	665 513 567	446 296 205 162	164 258 212	3 61 47 26 15	3	••
9-4 5-5 19-14 19-19 20-34 21-49 43-39	2,430 1,862 1,479 1,357 1,058 1,964 1,678 1,889 1,160 1,301	A.0(1	1,148 928 937 864 764 1,278	663 843	327 696 375	648 322 267 450 499 460 772 579	294 250 406 400	477 526	162 162 73	199 304	10	2	••
60+ Age not stated	1,301	2,109 663	636	614 132	403	3/77 207	218	490 174	73 13	248 77	3	10	••
All Ages	27,616	23,111	14,505	7,463	WARD 1	NO.—18 6,723	4,504	5,814	1.000	4 244	-	•4	
9-4							-		3,039	1,721	263		
15-14	1,009	1,763	1:237	718 505	245 211	399 499	435 336	578 578	1,034 398		70	••	••
邕	4.095	2.6(3 2.733 2.710	302 1,123	594 542 676	378 423 398	762 821 839	488 538 473	802 819	369 262	236 283	68 30	•	**
35-36	2.423 5.476 1.477 2.646 9.979 4.003 1.430 1.737	945 3,332 1,763 1,763 2,613 2,713 2,710 9,498 2,498 2,498	1,878 2,144 1,714 1,237 1,366 1,302 1,123 1,237 1,387 1,388	945 1,707 718 505 594 542 676 873 731	1,878 1,154 245 211 378 423 396 667 623 564	1,091 399 499 762 821 839 1,117 861 334	336 433 336 488 538 473 644 533 253	534 641 578 802 819 713 825 706 196	1,034 1,034 299 261 261 273 273 273 273 275 139	5 236 246 243 252 404 322 ,131	70 68 30 19 14 2) 2 10 5	
O-d S-D PO-10 10-10 10-30 20-30 20-30 30-30 40-30 Age not stated	1,737		6.50	162	***	334	253	196	19	.131	••	.5	**
A Section 1													
All Ages	30,000	22,871	Mair	9,429	WARD I								
					5,696 1,254	8,807	2,299	4,822	1,566	1,400	96	•	••
	2.40	(6) (6)	1,006		301	630 433	349 234	143 452	496 496		ä	**	••
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Ago-group	Persons	Males	Females	Males	Penales	Males	Fameles	Males	Females	Males	Pometer	Males	Permetes.
1	, 3	3	4,	5	•	7		,	10	11	13	13	14
						NO30							
All Ages	44,234	26,300	17,954 2,017	9,430 2,077	8,990 2,017	7,218	5,646	8,161	2,985	2,834	402	••	
59 1014	4,094 4,367 4,359 4,601 4,607 4,371 4,061 6,436 5,143	2,977 2,574 2,304 2,189 3,141	2,017 2,413 2,033 1,412 1,446 1,318 1,442 2,222 1,960 1,049	1.401	1,612 496 295	377 418	667 549	704 1,350	134	::	·	••	••
13-19 23-24	4,801	2,389 3,141 2,843	1,612 1,666	436 563 839 879	295 493 596 599	583 901 940	511 679 639	857 497 381	607 270 172	252 371 253 276 434	128 104 58 35 43	••	••
10—14 15—19 20—24 25—29 26—54 15—44 45—59	4,063 6,436	2,853 2,621 4,214	1,442 2,323	828 1,345 902	1.116	940 863 1,487	635 884	334 536 373 127	153 161	276 434	35 43	••	·;
4337 60+ Age not stated	3,143 2,173	3,183 1,124	1,040	268	672	1,193 434	745 337	127 ·	62	319 139	22	••	••
					WARD	NO							
All Ages	31,009	20,013	11,076	7,979	5,781	4,287	3,263	4.048	1,690	2,846	175	51	3
0-4	*	1.263		•	1.420		588	859	•••			••	::
3-0 10-14 13-19	2,683 3,531 3,040 2,748 3,165 3,383	1,981 1,719 1,796	1,420 1,570 1,321 972	1,263 998 339 394	869 242 243	124 220 303 475	336 292 406 402	716 727 370	113 740 339	326 241 397	3 62	27	•••
20—24 25—29 30—34	1,365	2,369 2,370	996 1,013	600 853 1,135 944	347 447 402	475 597 561	406 402 344	370 315 296	143 115 102	397 346 554	62 48 21 20	7	 2
3344 4559	3,633 4,339 3,828 1,299	2,740 3,036 2,795	893 1,303 1,033	944 1,136	689 681	912	490 301	390 280	91 39	518 373	14	; 3	ĵ
60+ Age not stated	1,299	744	553	217	441	295	104	95		91	••	.2	••
					WARD	NO.—32							
All Ages	30,621	24,954	13,667	10,101	7,213	6,774	3,579	4,656	2,293	1,749	291	5	1
9-4	3,493 4,010	1,787 2,029 2,163	1,706 1,961	1,787 1,467 581	1,706 1,463	407	418	155	100	 ±:	••	••	••
13-19	4,010 3,736 3,542 4,239	2,163 2,282 2,964 3,030	1,961 1,573 1,260 1,273	5#1 648 920	424 270 410	434 465 810	394 294 388 439 399	1,095 886 540	749 531 279	21 200 285	3 111 70	••	••
3539 3034	4,190 3,573	7 400		1.015	438	934 820	439 399	494 394 520	197 167	271 219	44 28	1	••
5-0 10-14 15-19 20-24 25-29 50-34 35-44 45-39 60+ Age not stated	5,483 4,542 1,813	3,919 3,345 1,036	1,074 1,364 1,297 777	857 1,420 1,075 331	448 742 789 523	1,336 1,173 366	604 412 231	463 110	173 86 17	363 284 106	70 48 28 24 2	i	ij
Age not stated	••	••	••	••	• •	••	••	** ,	••	••	••	••	••
49 A	***					NO.—23							
0-4	30,921 2,606	22,673 1,544	8,448 1,062	8,949 1,544	4,367 1,062	8,166 	2,550	3,240	1,402	1,164	77 	••	••
10-14	3,013 3,043	1,646	1,369	733 404	676 243	875 484	612 334	38 797	#1 777	ï.	.;	••	••
	3.903 3.500	3,007 2,822	796 798	939 989	355	993 1,104	225 295 316	303 316	108 94	256 221	ä	••	::
	2,404 3,015 1,045 2,801 1,500 1,500 4,540 3,391 1,006	1,544 1,646 1,603 2,178 3,007 2,822 2,307 3,669 2,683 720	1,062 1,369 1,348 703 796 796 798 879 871 806	1,344 733 404 862 959 969 966 1,282 922 288	1,062 676 242 226 355 344 319 449 465 289	873 484 574 993 1,104 951 1,590 1,278 317	 612 334 223 293 316 187 339 180 52	38 797 473 303 316 304 469 288 72	81 777 201 108 94 61 96 19	7 182 256 221 132 214 107	33 22 6 4 5 2	••	••
All Agen 0-4 10-14 15-10 20-34 22-30 36-14 45-36 60+ Age not stated	1,006	720	346	286	289	317	 	77.	5	25	::	::	••
48 ,					WARD 1								
All Ages	21,581	14,779	6,779	4,534	7,563	3,804	1,862	4,393	1,290	1,306	74		••
O	1,902 2,159		900					-		**	••	**	•
15-19	1.900 1.906 1.34 1.32 1.33 1.33 1.33 1.33 1.33 1.33 1.33	903 -160 -261 -267 -267 -263 -	900 901 905 914 914 915 917 717		900 559 122 101 770 340 444 444 283	475 166 360 610 252 846 514	401 192 141 193 204 206 201 200 42	132 761 656 538 321 349 716 742 133	31 31 219 146 176 95 21	207 207 208 208 44		••	**
32-33		1.157	585 577	#	349		204 204	20	116	間	ş	•••	**
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Age-group	Persons	Males	Pomeles	Males	Females	Males	Pensies	Males	Females	Males	Pomeles	Males	Posseles
1	2	3	4	5	•	7	•	•	10	11	12	13	14
					WARD						488		
AM Ages 04	5.015	32,330 2,394	18,585 2,624	11, 066 2,394	11,118 3,624	9,462	4,346	8,519	2,925	1,262	130	22 	••
9-4 10-14 13-19	3,018 6,343 4,000 9,103 4,040 5,644 5,361 6,876 5,827 1,093	2,394 3,303 2,792 2,454 3,355	2,624 2,939 2,096	2,394 1,734 476	3,624 1,790 551 478	1,192 321 773	992 392 358	377 1,963 844 937	157 1,147	12 . 101		••	••
20-24 23-29	1000 5,664	1.939	1,451 1,594 1,705	652 975 1,177	694 833	987 1,163	463 567 479	1.092	543 361 274	241 246 185	49 37 20 16	12	••
30—34 35—44 45—59	3.391 6.876 5.827	4,022 4,721 4,181	1,529 2,155 1,646 844	1,130 1,583 1,386 359	854 1,366 1,210 / 698	1,357 1,561 1,637	479 399 343	1,116 1,126 814	178 183 71	235 181	. 4 . 1	3	••
60+ Age not stated	1,993	1,149	844	359	698	471	133	230	11	51		••	••
e					WARD	NO26							
AB Ages	11,900	9,836	2,065	3,157	1,107	4,346	520	1,546	301	499	21	••	••
9-4 3-9 10-14	567 725	286 409	281 316	286 134 115	281 153 39	230	89	45	 74 120	••	••	••	••
10-14 13-19	6)# 946 1,510	411 803 1,353	227 143 157	206	39 32 57	216 239 410	60 41	76 231 315	128 55 25	4 90 139	?	••	••
10-14 20-24 30-24 30-24 30-24 41-39	1,454 1,582 2,248	1,263	191 206 257	322 391 397	75 81	443 496 1,125	6i 75 87 62	264	35 25 33 31	78 104	4	••	••
13-44 45-59 60+	2,248 1,696 534	1,991 1,507 436	257 1 89 98	676 486 144	164 144 81	905 181	28 17	320 122 87 88	29 17	46 21 17	::	••	••
Age pot stated	••	••	••	••	* *	••	••	••	••	••	••	••	••
					WARD :	NO.—27							
All Ages	23,220	16,806	6.414	5,328	2,946	6,023	1,499	3,424	1,910	1,196	37	1	
04 59 1014	1,173 2,581 2,428 2,119	751 1,186 1,276	422 1,395 1,152 413 629 495 490 677	751 403 188	422 505 546	715 383	498 146	68 701	392 450	::	••	••	••
13-19 20-24		1,276 1,706 2,434 2,134	413 629	394 545 664 713	125 221	459 803	156 106 192	535 420	162 199	212 310 206	12 10 5	••	••
	2,619 2,500 3,279 2,754	2,018 2,602	490 677	819	179 166 344	679 745 1,026	145 127 155	401 339 500	162 1 88 173	143 174	4	1	••
4559 60+ Age not stated	2.754 696	2,191 518	563 178	481 170	307 130	970 243	98 22 	381 79 	158 26	121 18	••	••	••
M A					WARD								
All Ages	21,725	13,033	8,692	3,773	- 3,424	3,624	2,905	1,553	1,963	1,785	200	26	••
								••	78	• • • • • • • • • • • • • • • • • • • •	••	••	••
10-14	2.122 2.123 2.151	1,973	1,047 808	184 222	230 147	214 384	216 194	677 295	601 413				••
25-29 25-29	2,478 2,132 1,922	1,395 1,384	883 748 728	273 307 279	178 211 284	260 259 281	245 292 220	106 677 293 315 280 228 297 267	223 136 133	365 241 187	38 98 46 34 45 20	3	••
0-4 3-9 10-14 15-19 20-34 25-29 30-34 33-44 43-59 60+ Age not stated	1.974 2.339 2.132 2.151 2.478 2.132 1.922 3.002 2.492 1,113	1,086 1,220 1,073 1,343 1,393 1,394 1,194 1,952 1,567 617	888 1,119 1,047 808 883 748 728 1,050 925 496	1,086 586 184 222 273 307 279 438 285 93	898 498 230 147 178 211 294 364 363 231	528 214 384 260 259 281 522 387 187	553 216 194 245 292 220 437 425 223	297 267 88	601 413 229 136 135 162 77 16	368 365 241 187 293 254 77	45 20 4	7 2	••
Age not stated	1,163	**		??			***	••	**	**	Ţ.	.:	••
, 'w					WARD 1	NO29							
*AH Apro	40,822	24,262	14,630	9,139	6,100	7,006	4,492	8,240	3,169	2,361	375	21	
3-9 16-14 15-19 20-24 25-29 30-34 35-44 43-39 60+	3,642 3,778 3,783 4,704 4,312 4,082 5,563 4,661 1,872	1,863 1,793 2,149 2,007 1,296 1,001 2,924 1,013	1,777 1,963 1,634 1,430 1,241 1,158 1,790 1,380	1,865 702 621 764 831 926 818 1,192 1,188	1.77 201 201 201 201 201 201 201 201 201 201	818 549	946 489	273 979	194 854	••	••	••	••
1519 2024 2529	4,215 4,706	2,007 3,276	1,406 1,430	764 831	236 297	794 903	396 521 114	717 790	- 571 - 544	312 370	114	10	**
30_34 35_44	4,042 5,563	\$ 924 \$ 113	1,730	1,192	- 	918 549 794 903 805 938 1,050 893	846 489 396 \$23 935 988 980 971	273 979 717 790 621 541 642 530 147	194 834 671 -944 334 271 296 138 77	312 370 313 314 484 136	54984II	107	
43—39 60 + Ago not stated	1,872	1,013	1,300	3) (**	- 22	334	336 147	134	i Z	• 3	3	

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TABLE CHI-AGE, SEX

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Age-group	Persons	Males	Penalee	Mares	Females	Males	Frenche	Males	Pamales	Males P	ameles	Moles I	'uncher
i	2	3	4	5	WARR	7 NO30	•	•	10	11	12	13	14
Alf Ages	20,472	12,970	7,902	3,228	2,567	3,003	2,307	3,096	1,994	1,579	310	18	
=		•			731	••			••	••	••	••	::
10—14 13—19	1,486 2,192 1,810 1,776	755 1,026 992 1,142 1,842 1,614 1,317 2,055 1,669 362	731 1,166 818 634 646 593 850 782 438	795 447 102 178 298 285 259 446 364 94	469 110 75 121 143 157 266 292 203	558 315 201 378 308 301 470 430 122	602 177 49 170 204 199 334 366 206	21 573 495 422 381 285 444 316	95 527 380 292 199 176 190	180 180	· 4	••	••
15-19 30-34 31-39 30-34	2.200 1.910	1312	646 593	283 239	143 137	306 301	204 199	381 285	199 176	190 272 213 201 325 266 118	94 104 46 30 30	1 16	••
25—29 25—44 45—29 40+ Ago mot stated	2,200 1,910 2,905 2,447 1,000	1,465 562	782 438	344 94	292 203		366 206	119	109 109 26	325 366 118	11 1	::	••
Age act stated	••	••	• •	••	••	••	••	••	••	••	• •	••	••
•	•				WARD	NO31							
All Ages	30,964	20,562	10,422	8,500	5,480	4,095	2,146	4,551	2,251	1,661	297	5	1
9	2,763 3,211 2,867 3,162 3,862 1,350 2,992 4,248 3,162 1,329	1,346 1,641 1,647 2,154 2,875 2,418 3,230 2,304 730	1,417 1,550 1,220 1,045 947 932 804 1,009 838 399	1,346 1,051 469 642 865 870 846 1,269 895 256	1,417 1,037 224 259 319 348 382 507 474 412	459 266	423 235	151 906	90 661		::	•••	••
	3,199 3,862 3,350	2.194 2.873 2.418	1,045 987 932	642 865 870	259 319 34 8	266 840 919 537 495 737 587 185	235 151 207 261 162 276 277 154	151 906 728 656 523 425 630 409 123	90 661 480 288 235 195 180	336 290 190 221 330 210 78	91 80 48 39 29 10	3	••
30—34 35—44	2,992 4,248 3,162	2,188 3,239 2,304	804 1,009 838	946 1,269 895	382 907 474	495 737 587	162 276 277	425 630 409	195 190	221 330 210	39 29 10	••	
60 + Age not stated	1,329	730	599 1	256	412	185	154	123	33	78	::	1	••
AM Ann	43,364	26,690	16,394	10,75	WARD 1	7,498	4,712	4,126	2,868	1,983	\$25	61	••
All Ages		-		-			••	•			::	••	••
15-14	4,196 3,994	2317 2,469	1,369 1,525	526 733	1,921 1,293 507 359	776 644	562 300	1,009 735	800 663	5	• •	·: 2	••
	3,928 4,8772 4,106 3,994 4,738 4,567 4,113	2,007 2,454 2,317 2,449 3,061 3,060 2,644 4,081 3,126 1,247	1,921 2,418 1,849 1,525 1,677 1,469 1,793 1,735	2,007 1,191 536 733 1,031 1,141 998 1,540 1,170	637 689 586 869	1,102 776 644 840 902 782 1,183	392 383 529	161 1,009 735 456 437 345 473	131 800 663 325 242 221 275 174	236 320 242 219 384 383	127 153 84 76 62 17	10 8 7	••
45-55	5,874 5,061	4,061 3,326 1,347	1,793 1,735	1,540 1,170 412	869 863 574 3	1,183 910 333	994 562 300 392 383 529 533 651 368	473 382 128	275 174 35	384 385 112	62 17 6	4 20 10	••
Age not stated	j	.,	3	!	***	353	•••	•••	••	•••	••	••	••
,					WARD	NO.—33							
All Ages	\$2,174	29,997	22,177	12,721	13,056	8,433	5,762	6,162	3,068	1.677	190	20	••
	6.600 7.040 5.361 4.311 5.251 4.234 4.730 2.412	3,421 3,713 2,746 2,366 3,366 3,141 2,935 4,196 1,039 1,177	3,276 3,396 2,613 1,919 2,332 2,110 1,369 2,014 1,731 1,239	3,422 2,292 769 646 891 904 997 1,309 1,046 443	3,276 2,302 671 551 992 902 847 1,157 1,106 972	1,261 846 595 924 977 903 1,495 1,039 393	967 937	1,127 933 963 758 670 879 586	87 80 0	 5	, .	••	••
15-19 20-34	4,311 5,540 5,251	2,366 3,266	1.913 2.332 2.116	646 891	551 992 982	595 924 977	627 725 703	933 963	661 510	158 315 300	56 59	6	••
		2,935 4,198	1,309 2,014	997 1,309	. \$47 1-157	903 1,495	967 957 627 725 703 472 608 508	670 873	87 800 661 510 380 246 220 112 30	3 158 315 299 226 337 233 162	5 56 59 30 18 19 1	2 4	
Age not stated	2,416	1,177	i 239 2	443	972	393	215	184	36 2	102	2		••
35													
Alf Ages	26,778	17,706	8,990	9,144	WARD	NO34 8,473	1,332	1,891	1,364	641		16	•1
			648 1,362		6,068 668 1,077			•	• • •	•		••	••
10-14 13-19	2,336	1,339	1,307		998 577	456 343	546 .71	467 212	201 153	73		į	••
哥	1,862 1,013 1,816 2,336 3,866 2,946 4,831 2,927 872	1,214 1,433 1,339 1,460 2,206 1,336 1,336 1,017 1,203	1,502 1,507 1,507 1,615 1,615 551	Par Parage said	25 CE CE CE CE CE CE CE CE CE CE CE CE CE	638 496 496 492 723 661 971 788	253 348 71 112 130 94 97 119	77) 467 312 206 236 198 - 223 130 31	232 201 163 113 207 215 126 67	77 75 164 77 111 111 111	. September 1	į	
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TABLE C-III-AGR. SEX

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		Total Popula	ition		Bitorato	Literat	e (without mai level)	Prim	nary Or Ir Manis	Matricel Higher S		Technical sot equi	diploma nel 10 nel
Age-group	Persons	Males	Pemales	Males	Fameles	Males	Pomales	Males	Pomeles		Poundos		Posselee 14
•	2	3	4	5	WARD 1	7 NO.—15		•	10	11	13	13	~
All Ages	67,213	37,479	29,734	13,310	14,836	8,942	8,625	10,096	5,476	3,092	470	70	1
9-4	9,369	4,325 4,810	4,226 - 4,553	4,325 2,823	4,226 2,944	1,699	1,417	288	192	•• •	••	••	••
15—19 20—24	6,223 6,962	3,532 3,275 4,034 3,833 3,348	3,326 2,948 2,948 2,948 2,632	962 907	979 563 762	853 584 948 940 897	932 826 981	1,9 66 1,674 1,372	1,415 1,360 907	3 335 504 459	140 163 79	:: •	••
0-4 3-9 10-14 13-19 20-34 23-29 30-34 33-44 43-29	8,351 6,363 6,850 6,223 6,962 6,465 5,401 7,690	4.712	2,632 2,013 2,787 2,707	1,123 2,823 687 342 807 840 754 1,197	855 742 1,283 1,433	1,420	1,015 836 1,064 1,059	1,240 1,000 1,276	616 356 300	437 661	79 44 35 7	12 6 16	• •
4359 60 + Age not stated	6,637 3,034	3,930 1,440	2,707 1,5 94 	966 357	1,433 1,051	1,162 439	1,059 495	949 313	204 46 	519 172	2	19 12	::
***.					WARD N	1036							
All Ages	40,450	22,203	18,247	7,571	8,815	6,006	5,083	4,596	2,876	2,126	436	36	••
0-4	3,929 6,893	1,649 2,648 3,240	2,280 4,205 1,896	1,649 1,578	2,280 2,469 437	990	1,675	120	61	••	••	••	••
1014 1319 2024	3,929 6,893 5,136 3,507 4,262	1.823	1,624	1,429 238 501	290 394	802 635 666 628	611 512 679	1,005 768 581 558	848 682 466	126 351	105 1 6 0	:: •	••
15—19 25—24 25—29 36—34 35—44 43—39	3,369 4,138	2,457 2,286 2,074 2,967	1,828 1,295 1,171	434 442 691	376 391 680	528 847	718 581 363	558 462 582	389 239 98	319 353 511	85 51 20	2 6 2	••
4559 60+ Age not stated	3,387 1,715	2,967 2,224 735	1,163 980	472 137	777 521 	751 221	314 430	391 129	98 67 26	315 147	1	17 1	••
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All Ages	10,434	8,816	1,600	2,467	WARD N	10,37 4,117	396	1,454	458	\$27	64	••	
	367 533	200	167 251	200	167 102	177			••	••	••	••	••
1014 1519	534 690	282 323 544	211 146	84 65 145	31 30	76 15 8	39 28 21	21 182 190	110 152 79	41	 13	••	••
21—20 30—34	1,385 1,361 1,416	1,214 1,392 1,278	171 169 138	264 339 308	44 53 69	475 649 661	21 60 66 38 67	261 212 181	79 29 34 20 28	119 118 66	26 12 8	 	••
5-9 10-14 13-19 20-24 21-29 30-34 45-59 60+	2,218 1,484 236	2,642 1,347 194	176 137 42	590 358 54	78 71 32	1,086 722 93	59 8	216 166 25	5 1	66 99 70 14	3 2	••	••
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All Ages	6,537	5,659 83	878 96	1,561	902 96	2,786	174	974	133	177	41	6	• •
9_9 10_14	270 279	162 201	106 78	72 76	50 16	17 30	49 10	73 95	9 52	::	::	::	•
30—34 33—39	851 960	739 763	112 25	136 176	60 52	366 388	21 28	139 148	12 10	34 37	•	::	::
0-4 1-9 10-14 15-19 20-34 21-29 30-34 41-39 60+ Age not stated	179 270 279 279 526 851 860 894 1,397 1,093	83 162 201 460 739 765 608 1,271 1,016	96 108 78 66 112 93 126 126	83 72 76 101 136 176 181 373 287 76	96 30 16 27 60 52 45 83 51 22	17 30 178 366 388 467 706 578 56	49 10 9 21 28 16 21 11	73 95 143 139 148 124 129 95	52 23 12 10 10 7 6	 30 34 37 16 32 24	4 5 12	: : : 5	••
Age not stated	198	154	34	76		56			.3		••	••	**
		, ,			WARD N	la. 39							
All Ages	7,330	5,005	i, tas	2,300	722	1,773	490	830	400	337	. 181	18	1
10-14	343 489 586	743 743 743	157 224 205	103	157 77 27	145 87	190 50	32 192	57 126	:	::	••	••
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All Ages 0-4 5-9 10-14 15-19 20-24 23-20 30-34 35-44 45-9 60+	343 489 586 597 724 913 827 1,549 1,607	5,006 106 203 303 303 303 307 577 567 644 1,000 652 207	157 224 263 164 164 165 165 165 165	136 65 103 130 200 120 303 852 339	157 77 77 77 16 61 61 61 61 61	145 87 116 143 249 194 423 320	190 50 51 51 51 54 77 54	32 192 199 100 103 58 103 77	: 67 15 15 15 15 15 15 15 15 15 15 15 15 15	T	3		
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Ago-group 1	Persons 2	Males	Postalei 4	Males 5	Fornales 6	Males	Females 4	Malus	Famales,	Males	Poundes .	Males 1	Permeter *
•		•	•	•	_	7 No		•	10	11	12	13	14
All Ages	27,960	21,296	6,672	9,864	3,515	7,361	1,802	2,969	1,348	409	*	3	••
04 59 1014 1519 2024 2129 3034 1544 4529 60+ Age not stated	1,401 2,518 2,518 2,366 2,288 2,674 4,534 3,472 1,130	943 1,325 1,413 1,958 2,906 2,798 2,794 3,944 2,805 802	658 1,015 1,105 428 498 490 784 590 667 237	943 556 432 767 1,154 1,347 1,018 1,811 1,388 468	658 540 344 202 239 235 312 287 463 195	343 421 671 1.054 945 916 1.381 1,065	213 229 99 239 138 224 282 189 29	426 540 427 417 275 234 365 212 53	162 531 112 130 87 197 16	153 127 75 124 93	1 9 17 23 26 4 4	2 1	
					WARD	NO41							
All Ages	36,477	25,610	10,867	10,502	5,301	8,123	3,273	3,589	1,602	1,498	486	10	
0-4 5-0 10-14 13-10 20-24 33-44 45-59 60+ Age not mated	2,890 3,273 2,376 3,371 4,924 4,392 3,653 5,639 2,630 1,322	1,451 1,744 1,995 2,415 3,653 3,406 2,812 4,450 2,801 882	1,439 1,329 1,381 956 1,271 986 841 1,189 829	1,451 846 530 707 1,186 1,337 1,165 1,762 1,178 339	1,439 745 281 226 404 400 395 600 487 324	786 611 630 1,027 1,080 961 1,646 1,050 332	693 498 267 371 342 303 413 274	112 848 603 447 381 304 491 287 86	91 584 332 176 133 109 114 55	253 312 214 180 304 156 73	12 86 221 86 27 46 8	22 23	
					WARD 1	NO42							
All Ages	29,940	29,461	10,479	9,206	3,466	19.001	4,258	6,536	1,920	2,071	590	39	••
0-4 5-9 10-14 15-19 20-34 23-29 30-34 45-39 60+ Age not stated	2.557 3,027 2.970 3,092 5,059 4,027 4,197 6,566 5,409 1,436	1,256 1,633 1,764 2,807 4,107 3,904 3,286 5,329 4,323 1,052	1,301 1,394 1,206 885 952 923 911 1,237 1,006 384	1,256 468 353 741 1,303 1,114 865 1,606 1,218 282	1,301 391 78 98 181 196 266 307 386 262	368 370 1,007 1,334 1,479 1,211 2,029 1,760 357	983 802 213 259 315 291 510 640 245	797 1,041 717 793 720 638 879 674 276	20 326 353 301 262 253 297 35 71	238 338 272 306 461 380 76	218 98 101 73 82 12 6	 4 19 7 5 3	
					WARD :	NO43							
All Ages	33,649	21,013	12,436	5,616	8,676	5,117	4,725	5,675	1,760	2,302	240	, 8	••
Age and stated	2.240 3.472 3.138 3.103 3.795 3.731 3.627 5.181 4.030 1,312	1,408 1,652 1,423 1,599 2,734 2,709 2,133 3,637 2,722 706	812 1,820 1,715 1,715 1,304 1,061 1,022 1,494 1,554 1,328 606	1,408 692 180 341 377 493 521 918 539 127	832 697 728 362 279 439 496 753 710 358	500 119 373 677 807 504 1,015 853 189	766 692 515 493 351 636 579 505	460 1,121 803 612 632 420 787 699 139	357 295 218 180 117 266 173 102 58	3 261 486 353 280 496 335 128	· · · · · · · · · · · · · · · · · · ·		•••
		ev.			WARD N	1044							
All Ages	25,062 1,792	25,364	7,817	4,465	3,827	3,902	2,419	3,997	1,006	1,500	347		••
Line and the second sec	1.15 1.35 1.35 1.35 1.35 1.35 1.35 1.35	916 1,613 1,948 1,318 2,460 1,471 1,677			parageness services s	405 197 405 197 405 197 405 197 198 198 198 198 198 198 198 198 198 198	291 497 177 264 261 260 264 277 186	65 762 676 716 465 341 472 378 122	167 317 433 231 154 181 181 119 23	Walter Co.			4

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•		Total Popule	uion		Mitorate	Literation	(without mai level)	Prin Junio	ary or Finals	Matched Righer S	ution or condury	Technical	dylama d so
Age-group	Persons	Malas	Panels	Males	Females	Malas 7	Females *	Malas	Pomeles	Males	Pennetus'	Males 7	'emales
ı	2	,	4	5	WARD	NO45	•	•	10	11	12	13	14
All Ages	31,107	19,767	12,340	4946	4,628	6,276	4,136	4,063	2,741	2,067	540	403	
==	2,192	1,000 2,013		1,000	1,192 630	1,065	1,065	154	ž	••	. ::	••	••
10-14	2.192 3.731 2.143 3.443 3.027 2.000 4.700	1,000 2,013 1,991 1,947 2,442 2,109 1,883 3,377 2,533 672	1,192 1,738 1,531 1,396 1,219 918 926 1,403 1,256 745	1,000 794 224 300 453 305 305 910 505	1,192 630 226 171 241 251 252 601 628 436	1,065 349 1,017 610	1,085 391 200 277 410 445 455 492 295	154 1,014 309 564 456 454 688 349 174	23 934 713 362 136 141 263 115 12	224 130	172	 84 214	••
25—39 30—34	3.027 2.860	2,109 1,683	918 926	306 305	251 252	635 582 889 851 258	410 445 445	456 454 488	138 141 201	224 330 293 259 480 333	172 191 82 60 40	94 214 60 24 33 52 26	••
0-4 5-6 10-14 13-19 20-24 21-29 10-14 23-44 43-29	3.766 1,617	2,533 672	1,256 745		628 436	851 258	492 295	549 174	115	333 144	ij	52 26	••
Age not stated	••	••	••	••	**	••	••	• •	••	••	••	••	••
					WARD	NO46							
All Ages	27,878	17,437	10,441	4,636	3,603	4,300	3,162	4,199	2,478	1,843	695	47	
0-4 3-9 10-14 15-19 20-24 23-29 30-34 44-59 60+	914 3,423 1,855 1,871 2,944 3,396 3,395 3,611 3,123 1,394	356 1,796 1,854 969 2,028 2,671 2,708 2,053 711	558 1,629 1,741 902 836 715 1,304 903 1,170 663	354 419 409 300 456 349 517	558 812 550	955 274	643 713	422 958	174 478	;; 6		::	••
15-19 20-24 21-29	1,071 2,064 3,384	2,028 2,671	902 836 715	300 456 549	330 198 159 214	935 274 287 376 613 348 498 326	643 713 107 253 129 396 259 349 313	422 958 218 400 572 426 543 422 158	174 478 384 235 206 507 168	65 211 344 382 396 306	170 110 66 123 105	2 9 15	•••
30-34 35-44	3,595 3,611	2,291 2,700	1,304 903	216	166 287 356 303	548 498 536	396 259 349	426 543 422	507 168 269	382 398 306	123 105 112	6 6 5	••
60+ Age not stated	1,394	711	663	440 153	303	111	313	158	269 54	131			•••
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All Ages	34,406	21,190	13,286	9,180	6,641	NO47 5,367	3,159	3,806	2.000	1,347	\$53	13	
		· · ·		1,638		••	••	110	-	••	::	::	••
15-14	\$.456 3.142	1,844 1,795	1,391 1,347	556 531	48 1 309	446 421	328 282	***	780 475	160	145	••	••
	3,146 2,722 5,436 3,142 3,964 2,965 4,668 3,767 1,532	1,638 1,939 1,844 1,795 2,441 2,492 2,151 3,402 2,609 839	1,510 1,783 1,591 1,347 1,543 1,471 854 1,266 1,178 713	1,241 556 531 820 958 816 1,366 967 276	1,510 1,151 481 389 564 612 327 625 577	588 446 421 646 712 605 919 789	533 328 282 313 394 231 354 459 265	622 904 417 347 518	99 780 475 314 269 203 190 121 39	160 234 186 166 296 214	210 84 49 49 11	4 1 3	•
80+	3,767 1,552	2,609 839		947 276	577 405	241	459 265	110	131	77			•••
Age not stated	••	••	••	••	••	••	· ••	••	••	••	••	••	••
	* + / + #					NO,48							
All Ages	40,749 5.011	30,840 2,602	17,909	16,449 2,602	11,001 2,409	7,564	4,899	3,963	1,637	1,424	379	7	••
10-14	\$ 177 4.773	2,473 2,409	2,705 2,166	1,582	2,144 787	709 523	512 691	81 769	689			•	••
	3.434 3.300	3,591	1,925 1,709	1,366 1,752	819 821	919 1,000	800 655	556 484	185 119	275 189	101	•	::
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Age not stated	1,843	, <u>1</u>		443	632	273	216	**	24	50		.2	**
		hę.	4		WARD 1	1049							
All Ages	30,340	34,196	55,046	33,711	_	6,396	3,140	4,210	1,261	. 501	86		14
9-4 5-9	130	1275	***	122	1,235	S i	484	241	_53	**		••	••
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All Ages 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30,340 1,361 1,367 1,367 1,344 1,344 1,346 1,346 1,346	1 134 1 134 1 105 1 105 2 170 2 105 2	A SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	10.65 17.55	. Constanting	404 633 310 390 363 271 120 255 165	241 358 394 406 406 406 479 121	53 301 305 194 121 81 72 23	· · · · · · · · · · · · · · · · · · ·			ii 2 1 ::	
4539 60+ Age not stated	134	422	193	4	.33	219 219	255 105	479 121	35 11	2	3		••
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TABLE C-HI-AGE, ME

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		Potal Populat	ioa	IM(erate	Literat	e (without onal level)	Prin Junio	nary or r Masic	Matrice Higher I	letion or	Technics ant o	distant trail to gree
Ago-group	Persons	Malas	Families	Males	Females	Males	Females	Males	Females	Malus	Pennin	Males	Females
i	2	3	4	5	6	7	•	•	10	11	12	13	14
A# Ame	41,451	AT 170		4 000		NO50			4 444	•			1
All Ages		27,378 1,697	14,073 1,805	8,092 1,697 1,043	5,564 1,805 959	7943	3,502 	6,187	4,126	2,258	918 	24 	•
444 44	4,342 3,543 4,476	1,407 2,228 2,248 2,703	1,805 2,014 1,315 1,773	1,043 466 597	959 256	986 617 700	315 313	1,165 1,165	740 746 1,147		*	••	••
20—24 25—29	5,031 4,613	3,627 3,401 2,834	1,404 1,212 956 1,672	907	290 294	AFA	286 464 481	1,004 872 770	418 255	288 383 299 300	94 163 104	10	• •
15—19 20—24 25—29 20—14 35—44 45—59 60+ Age not stated	2,502 4,342 3,563 4,476 5,631 4,613 3,790 5,867 4,807	4,195 3,430 1,015	1,672 1,377 \$45	876 1,114 1,004	256 221 290 294 294 566 621 258	1,049 826 1,389 1,088 314	311 616 496	570 825 630	199 349 218	300 4 8 6 359	110 84 32	2 2 6	:
60+ Age not stated	1,360	1,015	545	1,004 270	258	314	496 220	152	- 33 	143	12	.1	••
					WARD	NO51							
All Ages	36,894	20,974	9,128	9,010	4,965	6,090	2,001	4,228	1,761	990	274	10	••
0	1,928 3,264 2,624 2,457 3,380 3,814	1,219 1,509 1,468	709 1,755 1,156	1,219 806 510	709 1,014	604	506	99	235	••		• •	
10—14 13—19 20—24 25—29 30—14 35—44	2.457 3.380	1,666 2,459 2,884 2,457 3,711	791 921 930	635	576 330 449	140 517 720	506 255 184 193 300 162	818 404 512	323 256 225	59 132	18 43	 	••
25—29 30—34	3,078 4 713	2,884 2,457	621	1,042 1,089 788 1,381	449 377 271 558	720 \$54 \$83 1,278	300 162	614 457	256 225 190 134 175	186 199 200	43 53 48	5	::
	3,656 1,160	2,867 714	1,022 769 446	1,242 278	414 267	918 176	232 183 66	729 475 120	173 126 95	150 64	49 43 18	.!	••
Age not stated	••	••	••	••	••	••	••	••	••	• • 50	••	••	••
					WARD	NO52							
All Ages	39,437	30,736	6,711 701	11,496	3,860	11,300	2,093	5,257	2,116	1,297	277	15	1
	1,812 2,690 2,874 3,442 9,201 5,436	1.111 1.363 1.633	1,307 1,341	1,111 624 507 958 1,421	701 637 477	666 488	476 214	93 636	194 547	::	::	••	••
	3,442 3,201 3,436	2,699 4,220 4,503	1,307 1,341 743 961 933	958 1,421 1,634	244 321 330	804 1,488 1,649	117 236 230	636 747 820 757	194 547 343 277 257	110 236 243	25 84	:	••
	4,432 7,325 4,934	2,699 4,220 4,503 3,836 6,284 4,157	596 1,041 767	1,634 1,298 2,188 1,439 306	212 443 347 156	1,530 2,663 1,728 365	214 117 236 220 212 287 216	627 877	10 8 176	199 266 192	25 84 56 34 45 24	2 3 5	••
60+ Age not stated	1,561	900	401	306	347 156	365	216 115	579 121	116 98	192 49	24 6	1	i
	. 1				WARD	NO.—53							
All Ages	40,613	26,245	12,367	8,687	4,543	12,095	4,199	4,229	1,667	1,479	710	79	479
	2,797 1,208 1,112 1,390 4,735 4,598 4,588 6,841 5,309 1,744	1,490 1,630 1,901 2,340 3,436 3,436 3,334 5,204 4,112 1,110	1,347 1,378 1,211 1,192 1,195 1,132 1,254 1,367 634	1,450 574 412 626 980 854 980 1,440 1,084 287	1,347 602 267 278 340 239 363 549 390 168	841 443	954	215	22	::	::	::	••
	3,990 4,735	2.340 3.340	1.192 1.195	626 900	278 340	921 1,604	244 454	664 540	421 168	126 199	118 85	6 18	107
臼			1,254	900 1,440	239 363 349	841 653 921 1,604 1,746 1,516 2,401 1,893 520	954 432 244 454 450 479 418 508 290	215 810 664 540 449 248 596 468 139	22 511 421 168 80 87 196 84	18 126 199 207 227 389 246 67	118 85 114 109 162 98 24	3 6 18 14 12 8 11 7	92 90 192
9—1 5—9 10—14 13—19 20—34 21—28 31—14 40—39 40. Age not elected	1,744	1,110	1,287 634	1,004 287	168 390	1,093 520	508 290	468 139	84 90	246 67	98 34	11 7	7 107 92 90 302 81
		* *:						/					^
All Ages	8,234	6,102	1.00 × 1.	8,973	WARD N	1054 2,327	993	140	425	174	179	21	
片												•	••
19-14	475	339	型	122	20 20	115	76	109 110	99 95	2 35	2 20	••	
\$_16_14 15_14 15_19 20_24 25_29 25_24 45_59 60+ Age not stated	1355 613 613 613 613 613 613 613 613 613 613	145 213 278 499 780 822 822 1,367 1,860		· service in the serv	100 110 20 20 33 60 73 60 61	107 1175 253 253 250 250 250 250 250 250 250 250 250 250	20 46 51 51 51 51	31 109 110 117 116 70 130	: SKEKENERS				
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TABLE C-EL-AGE, SEX

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	/	otal Populatio			terate		(without	Prim	Marie Marie	Matricul Higher S		Technica sot of day	diploma pad to pre
Ago-group 1	Persons 2	Males 3	Pemales 4	Males	Pemales 6	Males 7	Possiles 1	Malos 9	Females 10	Males 11	Pemeles 12	Males 13	Pemales 14
•	•		·		WARD	14055	v	•	••	••		••	34
All Ages	37,031	23,060	13,161	9,061	5,023	7,715	4,090	2,949	1,912	1,708	•	106	**
3=4	3,403 3,763	1,757 2,011 1,809 2,204 2,976	1,444	1,757 1,043	1,444 960	968	712	100	79	::		••	••
10—14 15—19 20—24 25—29 50—14 35—44 45—39	3,403 3,763 3,315 3,396 4,218 4,122 3,520 5,511 4,123 1,649	2,206 2,976	1,644 1,752 1,504 1,190 1,242 1,248 1,104 1,533 1,194 765	1,757 1,043 491 646 902 935 803 1,248 913	1,446 940 143 273 363 426 402 389 456	868 640 669 930 988 852 1,430 1,061 317	617 358 370 376 350 521 455 294	100 667 944 401 325 245 364 224	79 543 306 183 159 118 168 124		104 133		••
33-34 33-44	3,520 5,511	2,874 2,416 3,978 2,939 884	1,104 1,533	903 1,248	402 589	852 1,430	350 521	323 345 364	118 168	210 261 218 109 304 322 96	104 133 133 100 107 53	5 17 23 22 28 11	••
4339 60+ Age not stated	1,649	2,939 884	765	249	162 1	317	455 298	224 73	124 52	322 96	53 40 	13	••
					WARD	190,56							
All Ages	10,217	10,516	7,701	4,346	4,690	3,546	1,954	1,837	936	496	75	6	••
0-4 50	1,922	599 1,334	1,323 1,233 871 636 748 722 597	599 808	1,323 \$54	482	360	44	19	••	••	••	••
10-14 15-19 20-24 23-29 30-14 13-44 43-39 60+	1,922 2,367 1,873 1,656 1,865 1,921 1,591 2,264 1,812 726	1,002 1,020 1,117	871 636 748	599 808 442 320 331 375 342 483 405	293 212 340 351	482 328 435 338 358 334 626 460 176	360 299 173 240 247 174 227 162	232 191 304	279 222 128 106 74 59	61 81	21 27 11	••	••
35-29 36-24	1,921 1,591 2,264	1,100 994 1,529 1,215	722 397 735	375 342 483	351 339 440	358 334 6 26	247 174 227	304 309 206 284	106 74 59	81 96 63 96 82 17	11 6 5	, ! ,; 2	••
4559 60+ Age not stated	1,812 726	1,215 507	617 219	405 241	406 140	469 176	162 70	200 59	43	82 17	5 3 2	3 ::	••
All Ages	46,299	27,020	19,279	11,656	WARD 1	9,326	5,717	3,600	1,786	1,186	369	31	
	3,076 5,748			3,068 2,009	2,000 1,995	783	810	93			••		••
19-14	4,894 4,326	2,634 2,470	2,008 2,863 2,260 1,854 2,052	833 735 878	887 690 854		780 576	876 805	58 589 376	4	149		
20—24 25—29 20—34	4,894 4,326 4,943 4,717 3,990	2,714 2,329	2,052 2,003 1,661 1,937	792 657 1,191	943	750 1,078 1,162 1,017 1,781 1,339	803 777 679	468 363 303	376 223 170 152 121 71	219 206 187	149 79 69 *22 .90	3 4 5	••
0-4 5-9 10-14 13-19 20-24 25-29 70-34 35-44 45-79 60+ Age not stated	5,619 4,713 2,073	3,068 2,885 2,634 2,670 2,891 2,714 2,319 3,862 3,017 1,130	1,937 1,696 943	1,191 1,037 436	1,129 1,149 702	1,781 1,339 477	633 450 209	416 279 77	121 71 28	276 171 36	13 3	6	••
Agé not stated	••	••	••	• •	••	••	••	••	••	••	••	••	• •
					WARD	NO.—58							
All Ages	18,649	11,363	7,206	4,894	3,635	3,313	1,771	1,394	1,563	636	152	14	**
10-14	2,294 2,001	1:197	1,097 837	493 283	535 470	673 531	380 194	31 31	182 191	••	2	::	•••
30-34 33-39	2,328 1,839	1,448 1,346	880 613	584 474	203 233	297 347	210 278	219 219 152	245 131	90 90 91	31 37	3 4 3 2	••
0-4 5-9 10-14 10-15 20-30 10-30 11-30 40-4 Age not stated	1,742 2,294 2,001 1,695 2,128 1,859 1,636 2,400 1,913 781	923 1,197 1,144 969 1,448 1,095 1,695 1,639 1,636 416	819 1,097 857 726 880 613 541 741 647 348	923 493 282 341 584 474 382 676 532 157	819 535 470 524 303 233 287 284 236 234	673 531 206 297 347 399 456 330 114	300 194 142 210 176 180 189 203 93	31 331 216 219 152 107 170 125 43	182 191 208 283 131 103 222 197	100 90 91 93 125 98 41	2 41 34 37 20 12 5	3 2	••
Age not stated	781	416	368	157	224	114	93	43	44	41		.!	••
					WARD I	1059							
All Ages	43,722	36,494	14,318	9,476	7,476	7,406	3,067	4,827	2,845	2,360	1,019		1
F	1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	2.200 2.165	巡		1:13	1,125 734	377 467	113	620 829	:	11	••	••
35—35 25—35		2.704	1,692	747 914 944	362 489 571	723 429 871	*** ***	766 380	401 401	367 339	羅		
0-4 5-7 10-14 15-19 20-34 25-39 50-34 25-39 50-34 45-39 60-4 Age and stated	# 25 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E 3 E	Executive succession of the su	1,779 2,138 1,791 1,617 1,617 1,461 1,461 1,619 1,619	* WEST STATE	170 131 942 949 971 971 971 971	1,125 774 723 559 871 626 1,126 1,127	377 467 340 340 357 634 357	115 116 176 176 176 176 176 176 176 176 176	- CO CO CO CO CO CO CO CO CO CO CO CO CO	ESCRETE STATES	· Pacific Service		::
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		Total Popula	uies	14	Uterste	Literat	e (without onal level)	Prin	nary or It Bests	Motries Higher I	lation or leasedary	Technic not o	ri Aplema Graf 10 Graf 10
Age-group	Persons	Males	Pemiles	Males	Females	Males	Females	Males	Pennin	Medes	Pennie	Mades	Pende
1	3	3	4	5	6	7		•	10 *	11	12	13	14
					WARD I								
All Agen	47,117 5,258	20,670	18,447	13,203	10,940	8,307	4,421	4,436	2,874	1,301	204	27	5
0-4 5-9 10-14	3,449 47,93 4,043	2,612 2,827 26,12 2,191	2,626 2,622 2,181 1,661 1,861 1,706	2,632 1,553 830	2,624 1,365 789 723 917	1,154 772	1,175 767	120 1,005 781	#2 #01	::	' :	••	••
13-13	5010	7 (49	1,661 1,861	824 1,207 1,311	723 917	576 836	326 414	617	457 251	145 187	106 105	;	••
15—19 26—14 21—26 10—14 13—44 45—39	4,936 4,242 6,376 4,917	3,230 2,810 4,397	1,432 1,979	1,006	936 817 1,215 922	1,023 1,014 1,326	401 294 436	481 392 407	185 1 66 155 135	155 143 242 160	85 71 88 34 11	•	;
4559 40+ Ago not stated	4,917 2,083	3,459 1,162	1,458 921	1,411 540	922 630	1,014 1,326 1,267 339	401 294 436 338 230	607 337 97	135 42	160 65	34 11	11 4	.: ::
					WARD ?	20 41							
All Ages	36,609	21,497	15,162	5,755	5,318	5,231	2,949	3,827	3,975	2,364	1,199	501	11
04	2.704	1.326	1.378	1,326	1.378	•••	••	•••	• •	•••		••	••
	3,534 3,247 3,837	1,848 1,852	1,686 1,435 1,423	749 415	726 260 218	1,087 310	367 43	1,127 806	993 1,130	353	221	242	
15-16 20-14 21-19 10-14 11-49	4,166 4,015	2,434 2,521 2,525	1,645 1,490	530 575 932	310 447	399 761 568 601	132 1 89 219	330 337	683 295 271	377 273	221 261 215 191	183 40	2
	3,482 5,505 4,093	2,135 3,476 2,318	1,347 2,029 1,775	598 1.025	421 684	601 758 523	189 540 720 550	276 367 306	301 348 274	234 533 430	191 191 94	16 3 8	2 3 3
40 + Age not stated	2,016	1,062	954	446 139	596 278	234	550	74	80	164	24	•	
*					WARD N	1062							
All Ages	41,878	25,639	17,839	7,772	7,548	6,378	4,286	4,470	3,531	2,255	1,180	272	2
	3,684 4,265 4,378 4,329	1,907 2,203 2,299 2,576	1,777 2,062 2,079	1,907 9 80	1,777 954 563 359	1,038	966 478	185	142	••	••	••	••
	4,378 4,329 4,860	2,299 2,576 3,059	1.753	427 577	563 359 532	684 585	271	1,188 865	142 1,029 792	352 371	205 218	10 53	••
	4,437 1,903 3,797	2,752 2,510	1,801 1,685 1,393	696 742 613	577 512	742 687 639	348 384 361 377	584 408 367	313 259 205 456 288	394 280	122	64 54 40 31	2
3544 4559 60 + Age not stated	3,797 5,067 2,157	3,657 3,021 1,055	2,140 2,046 1,102	914 741 175	963 937 473	1,016 739 248	377 540 559	481 296 96	436 288 47	387 419 142	141 221 184 17	40 31 20	••
	. · •		•	••	•	• •	••	••	••	••	••	••	••
All Ages	36,496	20,544	44.004		WARD N					4 ***		440	
			14,954 1,376	5,484 1.466	4,583 1,376	4,094	4,026	3,514	3,393	2,206	1,257	145	••
3-9 10-14	3,4 0 0 3,479	1,770 1,900	1,710 1,579	672 299	675 183	850 360	346 316	228 1,234	189 1,066	••	15	::	••
20-34 13-29	2,842 3,490 3,479 3,247 4,044 3,718 3,365 4,139 2,039	1,466 1,770 1,900 1,961 2,524 2,354 2,062 3,077 2,379 1,050	1,376 1,710 1,579 1,286 1,320 1,364 1,503 1,827 1,780 1,009	1,466 672 299 425 580 542 403 568 367 139	1,376 675 182 130 239 287 287 511 512 334	352 553	246 316 114 232 203 414 475 817 609	228 1,234 634 321 267 261 122 222 63	1.005 1,005 630 205 208 203 203 243 243 253 51	7 359 310 281 297 427 370 155	224 267 231	40 18	••
30—34 33—44	4,904	2,062 3,077	1,503 1,827	405 568	287 511	393 517	414 473	201 322	285 345	277 427	20) 20)	12 31	::
0-4 5-9 10-14 13-19 20-34 15-29 30-34 45-39 60+ Age not stated	2,059	1,050	1,009	367 139 1	362 334	890 960 952 953 902 393 517 308 179	817 609	322 63	253 51	370 155	15 224 267 231 209 243 63 5	3 40 18 12 31 27 14	: •• : ••
					WARD N	1061							
All Ages	39,366	23,218	14,140	5,858	8,192	5,070	4,004	4,938	4,492	2,718	1,263	277	4
=	1,790 1,312	1,452 1,355	1,335	1422	1,332 614	636	1,182	132	161	**	~, *•	••	- 44 - 4
13-19 20-24		1.744	羅	31	234 176	341 588	272 151	1,895 293	1,200	120		<u>;;</u>	••
25-29 26-24	1.000	3,043 2,666		孤	32a 395		207 207	515	33			ži ži	1
5-0 10-14 15-19 20-34 31-39 31-34 45-39 60-4 Ap socioused	2524454555 25344554555	1,452 1,355 2,490 1,744 2,928 3,043 2,444 3,650 2,911 971		155 X 25 25 25 25 25 25 25 25 25 25 25 25 25	4,338 614 224 176 263 323 393 700 728	636 341 598 621 635 682 631 633	1,182 272 151 200 367 273 530 716 519	1,295 1,295 290 461 513 593 620 159	161 1,200 763 551 203 500 577			:: :::::::::::::::::::::::::::::::::::	į
Age mot stated	44	90				79	329	139	147			30	•
			A. G. C.	. S. 4 of 1949.	A HARVE A TO A	2.11		and the second	Service Control	त व्यक्तिस ही	, was well a server to	Casal or Marinania - 1	. 7

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163	775	1,606	821	143	3	104	*	• •	•	•		• •		•	94	17	**
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		257	.:							.:	• •	• •	••		••	**	**
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	772	3,117	920							••	•		••		••	••	## ## ## ## ## ## ## ## ## ## ## ## ##
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TABLE C-ES-AGE, SEE

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	Ŧ	otal Populatio	m.	TM.	lerate	Literat	e (without Onal level)	Prin	my or	Matrice Higher I	fation or	Technica mot or de	d diploma pull to pro
Ago-group	Persons	Males	Pemales	Males	Females	Males	Females	Meles	Females	Males	Pemales	Moles	Pennin
	2	3	4	•	•	7	•	•	10	11	12	13	14
						NO65							
All Ages G4	44.317 3.780	24,573 2,551	19,744 1,298	7,836 2.561	8,979 1,206	6,271	5,601	5,279	3,823	2,419	726	50	1
10-14	3,759 5,724 5,319 4,404 4,404 4,338 3,699 5,580 4,236 2,412	2,551 2,721 2,317 2,536 2,737 2,518 2,221 3,256 1,125	1,208 3,003 3,002 1,738 1,869 1,820 1,678 2,354 1,785 1,287	2,561 1,304 423 415 540 565 469 747 613	1,208 1,622 1,413 364 449 642 663 1,023 926 673	1,363 568	1,244 538 385 492 607 607 613 531	55 1,317	137 1,030 770 537 364 267 448 234		· i	••	••
20—24 21—29	4.406	2.030 2.737 2.514	1,969 1,820	540 545	443 643	701 670	383 492 607	1,351 625 492	<i>11</i> 0	314 397 325	149 197	1 12 13	ï
30-34 35-44	3,899 5,380	2,221 3,226	1,676 2,354	489 747	663 1,023	1,362 568 449 701 670 644 904 662 311	607 613	55 1,317 1,351 625 492 404 525 357 153	267 448	314 397 325 302 475 397 200	149 197 97 81 157 42 2	12 8 7	••
10—14 13—19 20—24 25—29 20—34 31—44 41—39 60+ Ago not stated	2,412	1,125	1,287	179	673	311	331 364 	357 153	234 46	397 200	42 2		i
-					W495	NO66							
All Ages	29,400	16,677	12,932	4,604	5,101	4,561	3,437	4.016	4,141	1,670	116	71	1
		-	•	-	•		• •			•	••	••	••
3-4 10-14 15-19 20-34 21-39 30-34 39-34 39-34	1,902 3,748 3,806 2,293 2,968 3,223 2,977 3,879 3,209 1,684	527 2,348 1,735 1,139 1,800 2,214 1,837 2,277 1,953 847	1,275 1,420 2,071 1,154 1,168 1,009 1,140 1,602 1,256 837	527 1,034 692 316 355 319 348 479 377 157	1,275 837 394 243 222 250 176 730 491	1,288 317 363 477 437 381 530 552 216	536 1,350 6	26 726 385 546 745 487 478	47 327 890 854	 53	 10	::	••
20—34 25—39	2,968 3,223	1,400 2,214	1,168	355 319	222 250	477 437	18	546 745	671	212 314	10 26 23 13	ii 10	••
35_44 43_39	3,579 3,209	2,277 1,953	1,602 1,256	479 377	730 491	530 552	35 41 525 595 331	478 402	867 268 157	53 212 314 287 419 286 99	39 4	11 17 16	::
dő + Age mot stated	1,684	847	837	157	481	216	331	402 221	20	99	.:		••
					WARD	NO67					,		
Áll Ages	24,941	14,817	10,124	3,722	3,273	3,232	3,260	4,684	2,692	1,490	500	\$1	ı
94 59	2,364 1,914	1,337 502	927 1,412	1,337 206 124 265 352 341 270 398 311	927 583	198	728	98	101	••	••	••	••
10-14	1,500 2,934	359 1,996 2 092	927- 1,412 1,141 938 972 929 896 1,227 1,073	124 265	124 102	194 196 239 403 461 411 643 619	251 143	129 1,479	763 \$23	" 9	126 112	io	••
23 <u>—29</u> 20—34	2,951 2,743	2,022 1,845	929 898	341 270	205 219	461 411	264 328	650 551	270 234	200 240	106 66	18 16	· ::
0-4 10-14 11-19 20-34 31-44 31-44 43-39	2,264 1,914 1,500 2,934 3,064 2,951 2,743 3,307 2,958 1,306	1,337 502 359 1,996 2,092 2,022 1,845 2,080 1,885	1,227 1,073 607	398 311 118	927 583 124 102 102 203 219 376 368 240	643 619 152	728 251 143 221 264 328 475 523 327	98 129 1,479 711 650 551 495 442 129	763 823 332 270 234 280 153 36	312 200 240 275 262 72	126 132 106 66 53 19	 2 5	ij
Age not stated	*,***	***	***	***	• • • • • • • • • • • • • • • • • • • •	•••	••	• • • • • • • • • • • • • • • • • • • •		::		• • •	••
					WARD								
All Ages	34,028	20,591	13,437	8,877	4,646	5,474	8,947	3,906	3,341	2,200	866	77 	••
3-7	3.338	1,585 1,606 1,661 1,978 2,487 2,436 2,135 3,248 2,683 962	1,262 1,552 1,553 1,279 1,434 1,212 1,113 1,767 1,767 730	390 218	700 184	850 435 417 667 669 593 925 706 212	743 395 173 264 346 309 602 681 434	166 1,000 729 433 369 917 413 344 115	100 107 107 107 106 107 107 107 107 107 107 107 107 107 107			••	••
13-17	1,237	1.978 2.487 2.438	1,279	458 570 585	7 286 291	417 667	173 264	729 433	971 396	258 247 298 295 434 403 167	193 214 147 126 134 41	7 16 14 11 20	••
	3.348 3.013	2 133 3 348	1,113	\$41 820	302 599	593 925	309 602	\$17 413	32	295 434	126 134	11	••
3-6 10-14 10-19 20-34 21-39 30-34 31-44 45-99 Age mot stated	2,587 3,158 3,213 3,257 2,521 2,630 1,248 2,015 4,277 1,662	2,685 962	730 4	1,385 590 218 458 570 585 541 820 362 143	1,202 700 184 157 286 291 302 599 668 252	706 212	681 434	344 115	177 39	403 167	4	9	•
All Ages	21,939	14,020	8,910	3,815	WARD	NO49 4,268	2,413	2,741	2,813	1.504	456		••
9-4										**	••	**	••
0-4 3-9 10-14 15-19 20-24 23-29 30-34 33-44 43-39 60+ Age not stated	1,768 2,175 2,108 2,116 2,651 2,540 2,603 1,602 1,006	907 1,973 1,774 1,774 1,775 1,776 1,776 1,776 1,776 1,776	861 1,102 1,103 1,	23 = 34 = 35 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 =	\$61 X61 117 77 176 X66 281 181	734 238 333 533 433 719 640 141	662 212 106 176 217 209 261 430 267	**************************************	79 690 496 225 191 192 193 194				••
20—24 23—29	2,651 2,548	1,754		413	176 206	535 515	176 217	337 367		翼	· 👺	į	4* 4*
35_44 49_59	3,402 2,504	1374		訊	#	712	翠	M	盟		· ·	3 7 22 30	
60 + Age not stated	1,566	344	343	×	33	İ	27	ું હેર્ડ	Ŧ	7.	7.	3	

ARE EDUCATION—contd

Vinversity degree Vinversity degree or post-graduate diploma sot degree dijer than			Technical degree or diplome equal to degree or past-graduate degree Veterinary and														
Manda Alphou Alphou Mandal	halasi e sot degree	degree of technics	publishe that then degree	Engineering		Medi	Medicine		iture	Voterte	~	Tusk	actour	Tool	hing	O.	
Males	Pennilus'	Males	Permates.	Males	Pennier	Males I	Parmalan 22	Males 1	Permeter 24	Moles 25	Permales 26	Males	Pennier	Males	Postales	Malus (الديسية ^ا
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,076	204	1,909	271	74		59	ď.	,,	.,	• •	••		,,		-		••
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							w	ARD NO)66								
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							*	ARD N	D67								
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2 156 117 153 115 117 25	41 93 32 29 19 4	141 146 193 139 122 186	3 63 44 17 19 4	11						•	• •		•	•	•	**	*
117 25	1	122 186	4	3	••	••		••	••		**	::	**	.!	::	**	
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TABLE C-HI-AGE, SEX

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	·	otal Populati	56	_	Merate		(without	Jylan Junio	ery or	Mandaghtics or Higher Secondary		Technical of the second	
Ago-group 1	Pomons 2	Males 3	Formulas 4	Males 5	Pentales 6	Males 7	Females 8	Males 9	Females 10	Males 1	12	Males F	` مطعمها 14
				; a	WARD	NO70 ·				,			
All Ages	10,036	29,726	20,512	6,236	8,236	9,940	6,110	5,644	4,799	2,444	960	274	3
0-4 10-14	4,505 5,836 5,144 4,596 5,991 3,100 4,705 6,850 5,731 2,340	2,253 3,015 2,736 2,610 3,427 3,252 3,049 4,515 3,732 1,147	2,332 2,831 2,438 1,946 2,164 1,736 1,736 1,999 1,193	2,253 1,218 330 519 716 631 075 962 740 221	2,322 1,314 378 244 491 536 534 871 938 596	1.588 1.778	1,326 634	209 604	181 1,416	::	. :	••	••
	4,556 5,591 5,100	2,610 3,427 3,252	1,946 2,164 1,848	519 716 631	344 49) 536	927 1,185 904	378 535 552	692 826 799	1,007 584 453	154 139 347	231 277 160	101 58 63 14 14	••
	4,765 4,850 5,731	3,049 4,515 3,732	1,736 2,335	675 982 740	534 871	1,548 1,778 927 1,185 904 817 1,143 1,106 292	1,326 636 378 535 552 592 797 775	200 606 692 826 799 657 1,001 670	1,416 1,007 584 453 384 457 254	154 139 387 413 616 562 165	231 277 160 128 131 22	14 14 16	i
0-4 3-9 10-14 19-19 20-34 35-37 20-34 11-44 43-59 60+ Age not stated	2,340	1,147	1,193	221	596	292	519	184	<u>ស</u>	165	<u> </u>		
					WARD	NO71							
All Ages	23,971	16,947	6,004	6,297	2,906	7,173	1,302	2,025	1,251	607	184	13	7
3-4	1,291 1,796	785 971	506 827	785 279	504 394	677	337	15	94 162		•••	••	••
0-4 10-14 15-16 20-24 20-24 21-44 21-44 44-59	1,29 1,796 1,610 2,796 3,497 2,830 3,631 3,303 738	785 971 847 832 2,135 2,771 2,340 2,920 2,789 537	506 827 763 653 663 726 450 701 514	785 279 193 286 744 926 829 850 1,102 303	506 396 281 233 348 296 223 251 240 112	390 284 994 1,275 1,000 1,284 1,149 140	337 128 104 107 134 114 129 182 77	15 258 165 306 365 296 367 208 45	94 352 303 115	6 63 79 93 70 165 108 23	2 10 38 36 23 45 29		4
3174 1544	3,67 2,836 3,621	2,771 2,340 2,930	736 450 701	829 850	233 231	1,000 1,204	114	296 367	200 63 83 35	70 163	23		2
4559 60+ Age 201 stated	3,303 73 8	2,789 537	314 201	363	112 113	1,149	177	45	6	23	1	•	::
					W480	NO.—72							
All Ages	61,064	34,806	26,178	11,405	11,740	9,913	9,164	7,212	3,063	2,948	905	83	25
-				2,643 1,758		1,349	1,537	605	177		••	• •	::
10-14	4,958 4,052 5,543	3,931 1,791 3,576	3,027 2,761 1,967	1,512 583 700	582 657 770	827 661 1,182	793 1,088 862	1,483 401 963	1,652 409 151	100 34 323	92 113	:: !!	; ;
	5,311 7,325 4,958 4,653 5,543 7,967 6,316 6,432 2,814	2,643 3,712 3,931 1,791 3,576 4,703 4,033 5,773 5,859 1,341	2,468 3,413 3,027 2,761 1,967 1,284 2,283 3,049 2,373 1,453	2,643 1,758 1,512 583 780 969 756 1,267 973 230	2,448 1,000 582 657 770 922 692 1,462 1,257 831	1,349 827 661 1,182 1,386 1,308 1,546 1,176	1,537 793 1,000 662 1,648 954 1,663 878 341	605 1,483 401 963 1,169 792 940 576 283	409 151 520 323 257 239 125	109 94 323 533 532 640 473 194	92 115 113 187 171 129 96	15 13 17 19	6 2
43—39 90+ Am not stated	2,814	3,859 1,361	2,573 1,493	975 230	1,257 831	1,176 478	878 341	576 283	125	133	125 94	7	::
ж													
A TO A COMM	46,344	31,684	16,690	19,178	WARD 1 12,787	8,006	2,622	3,106	667	715	343	16	••
All Ages									53	••	••	••	••
		2316 2127	7.452 1.237	971 1,034	743 537	679 533 1-352	419 588 390	906 440	. 2월 기	92 141	77 34	••	••
	E382782255	2,593 2,947 2,316 2,367 3,367 3,549 4,704 5,704 5,703 672	825 484	2,056 2,123 4,734	2,196 1,661 743 337 1,143 1,410 1,219 2,397 1,016 461	676 679 533 1,352 941 1,006 1,735 996	206 115 140	963 255 348	53 204 71 45 104 104 100 100	87 86 170	:: 47X67\$477\$:: :: :3 7 4 2	••
OLINA IOL	r i i	3,633	2,196 2,363 1,363 1,237 1,434 1,424 1,424 2,464 2,464 1,134	2,909 1,998 971 1,034 1,309 2,036 2,123 4,176 2,444	1,016	996 138	349 489 588 390 248 113 140 114 99	203 646 506 440 503 203 246 180 27	100	92 941 87 86 170 113	73		**
Age and success	ž,			•		Galler	•	•					
		÷			WARD 1						-		
All Ages	\$3,700 5.462	37,221	30,407	17,415 2,623	11,400	11,315	4,421	5,505° *	2,196	1,667	313	••	
	4 005 4 784	題	洲	1,746	1,813	1,341 1,019	900 671 330	173 - 833	348 480	160	70	••	
12—17 20—34 25—39		猫			7114 240	趱	446 465 170	3 .	***	#	3	ak	
0-4 5-9 10-14 15-19 20-24 21-29 21-29 35-44 45-39 60+ Age not stated	5.452 6.065 4.709 5.964 6.657 6.650 6.835 5.900 1.708		ANEKSEE	. Williams	2,630 1,815 754 657 540 1,114 938 1,000 810 517	1,341 1,019 680 1,239 1,337 1,466 2,232 1,471	**************************************	TREES AND THE PROPERTY OF THE	79 548 680 1133 273 779 1865 54		: Carolaga		3
Age not stated	1,785	1,017	774	. 	•••	, ";;		••	•		A		** **

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TABLE CHI-AGE, ME

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Ago-group	Persons	Males	Penales	Males	Penales	Males	Pessales	Males	Famales	Males	Pennius	Moles	Pennin
í	2	3	4	•	•	7	•	•	10	11	12	13	14
ATT Aven	82,892	99,796	41.444	91.694		16,706	4 450		4 070	4 44	•		
All Ages O4			23,006 2,016	31,630 1,829	14,963 2,096	••	4,406	7,997 	2,862	2,437	30 1	. 17	••
	7,200	1,430 5,025 3,776	3,408 3,434	1,829 2,214 2,329 1,601 3,002 3,974	2,096 2,251 2,312	2,512 822 769 1,983	995 444 397	299 625 444	162 665	205	105	••	••
10-14 10-14 10-14 10-14	9,106 10,362	7,873	2,499 2,467	3,002 3,348	842 1,303 1,306	1,983 2,131 2,016	542 519 415	1 144	665 664 341 341 198	343 445 398	97	1	••
70-74 13-44 43-49	3,925 8,433 7,200 5,006 9,106 10,362 10,218 16,730 9,779 2,053	3,624 6,647 7,673 8,347 14,024 7,834 1,513	2,006 3,406 1,424 2,062 2,459 2,457 1,971 2,706 1,945 538	7,883 4,455 795	1,306 1,267 1,796 1,333	2,016 4,039 2,071	559 470	1,454 1,410 1,209 662	268 119	361 367 118	59 57 53 15 2	12	••
4559 60+ Age not stated	2,053	1,515	536	795	237	363	244	141	34	118	.2		••
					WARD	NO76							
All Ages	56,346	31,432	23,916	11,823	13,279	9,548	6,262	6,147	3,703	2,173	429	28	1
2-4	-	3,454 4,025	3,537 3,695 2,809	3,454 2,411 721	3,537 2,439	1.444	1,121	.;;	135	••	••	••	••
10-14 13-10 30-34 23-39 30-34 43-39 60+	6,991 7,720 6,004 3,120 5,401 9,384 4,551	7 195	2,809 2,106	721 634	901 661	1,446 1,134 733 1,021 1,030 1,034 1,614	869 417 723	1,334 1,089 779	1,039 855	428	137	::	••
33-29 36-34	5,364 4,551	3.014 3.063 3.177 2.832	2,106 2,138 2,207 1,719 2,280 1,959 1,363	634 696 846 717 1,274	842 955 799 1,175	1,030 1,034	735 575	573 548	544 383 275	172 310 288	119 77 50 30	11 13 3	••
\$\$ \$\$	6,754 5,064 2,353	2,632 4,478 3,105 1,068	2,280 1,959	1,274 766 284	1,175 1,087 882	1,614 1,202 333	774 704 344	816 527 211	288 155 29	466 348 155	30 9 7	ï	.:
Age not stated	2,333	1,400	1,243	10	1	1		***	**	••	.:	••	::
					WARD	NO77							
All Ages	80,797	31,700	25,097	8,884	9,710	6,300	6,249	7,923	7,019	3,719	1,141	221	••
0-4 5-9	5,821 7,423 4,131 5,638 4,897	2,900 3,721 3,303	2,841 3,703	2,960 1,336 362 510 791	2,841 1,996 456	1,794	1,451	601 2,119	255	••	•••	••	••
15-19 20-34	5.638 6.897	1 160	2,478 2,6 6 0	510 791	370 543	524 376 594	1,451 514 340 595 575	1,398 846	255 1,950 1,332 950 693	562 652	305 299	 50	••
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04 1014 1319 2034 2129 5014 3344 4339 60+ Age 901 Hated	5,318 2,438	3.017 1,161	2,501 1,477	569 902 522 136	815 639	717 252	891 721	527 268	686 84	516 708 583 192	118 53 6	40 16	••
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						NO78							
All Agen Grad	43,861 4.565	24,715 2.019	19,146 2,546	8,381 2.019	9,296 2 546	6,228	4,958	6,941	3,020	1,577	769	5	96
19-14	5,473 4, 69 5	2,839 2,684	2,616 2,011	1,618	1 530 426	1.210 1,143	917 427	31 844	169 1,156	ï	::	••	::
	4,636	2,719 2,719 2,274	1,937 1,573	728 728 551	1,002 537 530	617 603 525	575 730 487	1,064 1,136	361 297	62 163	136 137	2	5 11 71 7
1	4.178 3.326	2,019 2,659 2,664 2,719 2,719 2,274 2,863 3,351 2,517 935	2,546 2,616 2,011 2,343 1,937 1,575 1,915 1,781 1,781	2,019 1,618 696 469 728 531 1,133 426 537	2,546 1 530 426 1,002 537 530 476 844 813	1,210 1,143 617 603 525 673 586 496 373	917 427 575 730 487 294 614 730	31 844 1,064 1,136 636 362 1,388 829 251	169 1,156 341 297 238 212 334 186 117	62 163 293 237 442 324 53	2 130 137 136 148 97 34 79	::	• •
Age not stated	4,565 5,475 4,605 4,517 4,654 4,176 5,366 4,176 4,254 2,102	955	1,147	184	574	373	184	251	117	53 53	7	3	
All Ages	42,636	22,397	19,641	6,411	WARD 7,468	NO.—79 5,307	5,882	5,568	# 18A	2,961	673	186	3
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0-4 5-9 10-14 15-19 10-34 21-39 20-14 15-44 45-39 60+ Age not stated	155 450 450 450 450 450 450 450 450 450 4	**************************************		SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN	2,672 1,659 127 201 327 361 96 581 688	912 803 773 476 973 964 612 313	1,000 1,001 346 440 440 463 744 761	15.70 ST ST ST ST ST ST ST ST ST ST ST ST ST	205 1,512 1,163 606 451 206 450 206	49 49		;; ;;	• •
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Age not stated	2,337	1,100	1, 40	175	634	313	341	. 整		176			••

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TABLE C-H-AGE, SEX

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		Total Popula		~	literate	-ducatio	e (without		ery or Maris	<u> </u>	Action or leasuriery	Technical not equi	diploma of 10
Age-group 1	Persons 2	Malos 3	Pomales 4	Males	Pernales 6	Males 7	Permates 8	Maios 9	Females 10	Males 11	Pomotos 12	Males II	Permittee 14
•	•	•	•	•	-	RD NO	-	•	•	••	••	••	-
All Agen	70,314	37,346	32,969	9,439	11,586	7,544	10,672	10,847	8,827	5,004	1,727	125	1
0-4 3	5,914 11,376	4,013 5,325	1,901 6,051	4,013 2,431	1,901 3,211 1,876	2,735	1,302	169	1,538	::	·	••	••
10—14 15—19 20—24	11,376 9,771 6,328 7,186	5,325 4,268 3,898 3,851	5,507 2,430 3,335	2,421 275 330 403	335 452	1,067 377 552	2,199 825 1,040	2,862 2,219 1,185	1,467 834 1,085	24 707 835	5 323 490	i 26	••
15—19 20—24 25—29 30—34 35—44	6,227 5,991 7,107	3,851 3,356 2,859	2,671 1,132	403 460 361 547 452	433 424 856	561 433 761	852 1,154 1,109	1,100 829 1,085	796 925	744 667 991	323 490 364 368 129 42	26 20 12 18	••
4559 40+	6,249 4,133	4,181 3,474 1,892 28	2,926 2,775 2,241	165	934 1,133	584 435	1,288 943	920 458	1,467 834 1,083 796 925 742 465 135	737 379	6	18 30	
Age not stated	25	28	••	9	••	19	••	••	••	••	••	••	**
				81	PECIAL CH	aroe no.	-81 (Port)						
AN Ages	6,125 920	5,669 455	2,456 465	1,392 455	1,312 465	1,125	454	2,077	531	691	104	114	٠
04 30 1014	814 502 395	412	402 248	192 36 51	202 69	190 67	177 57	40 151	23 121	••	ï	••	•
1014 1510 2034 2530 3544 4559	395 1,139 1,261	254 230 790 942	165 349 319	51 129 122	57 178 136	55 134 172	29 48 57	80 309 436	61 - 91 100	31 145 143	14 22 19	27 31	••
30-34 33-44	1,633	942 766 1,429	209 204	129 122 125 159	70	282	30 40	327 662	76 41	111 200	22 19 16 27	20 30	••
4339 60 + Age not stated	415 71	362 29	53 42	111 12	80 30 25	85 5	10 6	 	•	59 2 	3	.: .:	••
484	737	737		87 566			82 (Canale	•		_			
Albidgen 04	••		••		••	148	••	22	••	1	••	••	••
9-4 9-9 10-14 13-19	28 94 81	28 54 81	••	24 41	••	4	••	::	••	••	••	••	••
20-24 23-29 30-24	133	135	••	54 107	••	21 23	••	6	••	• •	••	••	••
35-44 4539	111 163 113 82	11 1 183 113	••	#5 137 90	••	10 21 22 21 44 22	••	4 2 1	••	.:	••	••	••
60 + Age not stated	12	113	**	28	••	•	••	••	••	••	••	••	••
ŧ													
All Ages	2,731	3,766	1) 1)	450 450	arge no 2	54 (Port-5 2,127	ee-golag Ver 11	1908k) 53	••	32	••	15	••
All Ages 0-4 5-9 10-14 13-19 20-24 23-29 30-34 35-44 43-59 00+ Age not stated	••	••	••	••	•••	••	••	••	• •		••	••	• •
10 -14 · 1319	109	109	:	. 6	• •	:: 95	••	::	••	::	••	••	••
	109 443 530 537 630 597	109 443 533 335 627 594 63	:: 2 3 3 3	6 44 62 40 133 148	::	95 364 436 281 474 433		 4 16 12 6 8 5	••	1 11 14 3 2	••	:: 3 4 1 4 3	••
39-34	530 597	627 594	3	133 148	i	474 433	3	5		ž	•••	3	••
Age not stated		• • • • • • • • • • • • • • • • • • • •	**	17	••	44	••	.2	••	.1	••	**	••
				SPRC IAL (CHABASS.	n_n -	rt-Inland Ve	· false					
All Ages	1,394	1,204	••	837	··	440	··	15	••	1	••	••	••
0-4 8-8	•• 22	**	••	••	••	••	••	••	••	3	••	••	••
13-19 20-24	75 99 183	75 99 195	••	,25 ,22	••	<u>;;</u>	••	ï	••	**	**	4 P 4 P	••
5-4 5-7 16-14 11-19 20-24 20-34 30-34 31-44 43-49 40-49		25 99 195 300 310 207 124	**	25 73 194 176 187 80	**	25 60 122 105 105	4 4 44 ⁹	: : : : : : : : : : : : : : : : : : : :	** ** ** ** ** ** ** ** ** **	41 1		••	••
₹5 <u>-59</u>	136	型	**	37	**	100	••		* **	*		**	••
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AND EDUCATION—concld.

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TABLE C-V-MOTHER TONGUE

Fly-leaf

- 1. This table shows the linguistic composition of the population of Calcutta for each of its administrative wards. A sub-total has been provided for every ten wards taken together.
- 1.1 This table recalls the union Table D-3, Part I of the 1951 Census, Table XV, Part I of 1931, Table X of 1921, Table X of 1911 and Table X of 1901.
- 2. The definition of 'mother tongue' is the same in 1961 as in 1951. The instructions to the Enumerators in regard to this question read as under:

'Write the mother tongue in full including dialect as returned by the person enumerated. Mother tongue is the language spoken in childhood by the person's mother to the person or mainly spoken in the household. If the mother died in infancy write the language mostly spoken in the person's home in childhood. In the case of infants and deafmutes give the language usually spoken by the mother'.

- 3. The mother tongue returns are given in alphabetical order in column 2. Those printed in italics belong to countries outside the Indian Subcontinent. Names occuring after hyphens (-) have been introduced by the Linguist to the Registrar General to indicate groupings. An asterisk (*) against a mother tongue means that the mother tongue is unclassified in the Linguistic Survey of India. A Dagger (†) means that the mother tongue though classified in the Linguistic Survey of India is either tentatively re-classified or considered unclassifiable by the Linguist. A combination of an asterisk and a dagger (*†) means that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.
- 4. As many as 84 mother tongue names have been returned by the people of Calcutta. But the wardwise distribution of the different mother tongues, even of the major languages spoken by the people does not show any uniform pattern. The percentage share of all the major mother tongues of the City as a whole is given below in the statement which also shows the proportion of sexes (i.e., females per 1,000 males) of the people under each of those mothertongues. Only those mother tongues have been shown here which comprise at least 0.1 per cent of the total population of the city.

SI. No.	Mother tongues	Percentage	Sex Ratio
1.	Dengali	63,84	766
2	Hindi	19.34	390
3.	Unda	8.98	403
4.	Oriya	2.10	122
5.	English	0.95	1,374

SI. No.	Mother tongues	Percentage	Sex Ratio
6.	Gujerati	0.71	850
6. 7.	Gurmukhi	0.67	336
8.	Nepali	0.59	361
9.	Tamil	0.52	523
10,	Marwari	0.46	453
11.	Telugu	0.44	468
12.	Chinese	0.30	729
13.	Marathi	0.21	276
14.	Punjabi	0.21	790
15.	Rajasthani	0.19	1,466
16.	Malayalam	0.18	354

- 4.1 More women have preferred Rajasthani and Punjabi to Marwari and Gurmukhi as their mother tongue. Rajasthani and Marwari comprise almost the same language. Linguistically Marwari is a dialect of Rajasthani, which includes many other famous dialects of Rajasthan. Thus Rajasthani has a wider and more dignified connotation than Marwari. Gurmukhi is the script for Punjabi. Perhaps Gurmukhi is returned by those who are more inclined to show their attachment towards Sikhism and also possibly are not very much aware of the linguistic character of these mother tongues.
- 4.2 A closer study of the table gives a clear idea of the different zones of concentration of the people speaking different mother tongues. Bengali speaking people are primarily found in the built-up residential areas, in the newly developing residential tracts between the central business district, centring round the Dalhousie Square area and the peripheral industrial tracts. Hindi speakers are more concentrated in the industrial tracts and the central business district. Those having the mother tongue of Oriya are more found in the industrial zone in the east, in the tracts along the river Ganga (Ward Nos. 18 and 19) and the areas containing various boarding houses and chummeries. English speaking people forms a compact block in the high income group residential area south of Park Street. Oujarati speakers almost sarround the English speaking compact block. Ourmukhi and Punjabi speakers are quite dispersed but are largely associated with transport centres. Marwari and Rajasthani speakers are more concentrated in the area immediate north to the central business district. Telugu speakers are more found in the port area. Tamil speakers are generally found in the southern fringe of the residential areas. Malayalam speaking people are generally more concentrated at the south eastern portion of the residential locality.
- 5. Linguistic classification of the mother tengues for the City of Calcutta has been given in the Appendix IX to this volume at pages lvi and lvii.

Chy/Ward 3 CALCUTTA	Ai	l Mother To	ngue	Adibha	hs-Shotia	Afghanij E Pashi	abulij Pakhtoj ij Pathani	A	frican	Arabi	ici Ar abi
City/Ward	Persons	Males	Pemales	Males	Females	Males	Pemeles	Males	Fameles	Males	Postales
	2	3	4	5	6	7	8	•	10	11	13
CALCUTTA	2,927,289	1,615,791	1,111,496	4	1	145	•		••	37	5
Ward No. 1	43,050	· -	16,814	• •			••		••	••	••
Ward No. 2 Ward No. 3	37,484 30,708	26,236 20,893 19,401	16,591 11,307	• •		·;	••	••	••	••	••
Ward No. 4	47,403	26,403	21,000	4	• •	••	••	••	••	••	••
Ward No. 3 Ward No. 6	52,933 24,813	31,378 14,202	21,555 10,611	••	••		••	••	••	.!	••
Ward No. 7 Ward No. 8	37,361 21,447 25,822	21,475 13,907 14,759	15,816 9,540	••	. 1	••	••	• •	••	••	••
Ward No. 9	25,022	14,794	11,063	• •	••	••	••	•	••	• •	
Ward No. 10	37,543	22,754	14,789	••	••	20	••	••	••	••	1
Ward Nos. 1—10	360,364	211,408	149,156	•	1	×	••	••	••	,	1
Ward No. 11	28,979	16,429	12,550 11,718	••	••	••	••		••	••	
Ward No. 12 Ward No. 13	28,210 31,492	16,492 18,916	12,576	••	••	••	••	• •	••	••	••
Ward No. 14	36,370	21.622	14,748	••	••	••	••	••	••	••	••
Ward No. 15 Ward No. 16	74,637 20,975	41,899 13,580	32,738 7,395	••	• •	••	••	••		••	• •
Ward No. 17 Ward No. 18	27,306 37,616	17,014 23,111	10,192 14,505	••	••	••	••	••	••	••	••
Ward No. 19	32,482	22,471	9,611	• •	• •	••	••	••	••	••	• •
	44,334	26,300	17,954	••	••	••	••	••	••	• •	• •
Ward Nos. 11-20	362,301	210,314	143,957	••	••	••	••	••	••	••	••
Ward No. 21 Ward No. 22	31,889 38,621	20,813 24,954	11,076 13,667	••	••	••	••	••	••	••	••
Ward No. 23 Ward No. 24	30,921	22,473	8,448	::	• •	30	••	••	••	••	••
Ward No. 25	21,558 50,9 15	14,779 32,330	6,779 18,585	••	••	••	44	••	••	••	••
Ward No. 26	11,900	9,815	2,065	• •	••	••	• •	••	••	• •	••
Ward No. 27 Ward No. 28	23,220 21,725	16, 80 6 13,013	6,414 8,692	• •	٠.	••	••	••	••	••	••
Ward No. 29 Ward No. 30	40,822 20, 472	26,202 12,970	14,620 7,502	• •	7		••	••	••	••	••
Ward Nos. 21—30	292,043	194,195	97,848	••	••	33	••	••	••	••	••
		44 444	40.400			•					
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 37 Ward No. 37 Ward No. 38 Nadd No. 38	30,984 43,584	20,562 26,690	10,422 16, 394	••	• •		••	••	••	••	••
Ward No. 33	52,174 26,770	29,997 17,788	22,177 8,990	••		••	••	••	••	••	••
Ward No. 32 Ward No. 33 Ward No. 35 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38	67,213	37,479 22,203	29,734	••	• •	••	• •	• •	••	••	••
Ward No. 37	40,490 10,424	21,203 8,816	18,247 1,608	••	••	••	••	••	••	••	• •
Ward No. 39	6.537 7.320	5,659 5,595	1,725	••	••	••	••	••	• •	**	ż
Water No. 46	27,960	21,286	6,672			•••	::	••	••		
Ward Nes. 31-40	\$13,424	194,077	117,547	• •	••	•	••	••	••	26	2
Weed No. 41	36,477	25.610	10.167	••	••		••		••	••	••
Ward No. 44	39,940	29,461	10,479	••	••	••	••	• •	••	••	••
Ward No. 44	23.66	15,344	7,817	••	::	·	••	••	••	••	••
Ward No. 41 Ward No. 42 Ward No. 44 Ward No. 45 Ward No. 45 Ward No. 45 Ward No. 45 Ward No. 46 Ward No. 48 Ward No. 48 Ward No. 48	36,477 39,940 33,649 23,061 32,107 27,878 34,406 48,740 3,8240 41,431	29,610 20,461 21,013 15,244 19,767 17,437 21,130 30,840 24,195 27,378	10,267 10,479 12,456 7,817 12,340 10,441 13,236 17,909 15,045 14,073	••	••	••	••	••	••	••	••
West 160 17	34,406	21,150	13,256	••	••	••	• •	••	••	••	••
Wast No.	3,9340	24, 195	15,045	••	••	••	••	••	••	••	••
Ward No. 50		27,373	14,073	••	••	11	••	••	**	**	**
Ward Nos. 41-30	334,958	2\$2,095	134,863	••	••	25	••	••	••	••	••
That No. 11	30,004 30,437 40,612 8,214 37,031 14,217 44,348	20,994 30,726 28,245 6,102 23,850 36,916 27,828 11,368	9,120	**	••		••	••	••	••	••
A22 No. 22	40.6 12	24,245	12,367	••	••	.6	• •	••	•••	••	••
Ward No. 54	8,234 37,031	5,102 23,850	2 132	••	••	••	••	i	• • **	**	••
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City/Ward	Persons	Males	Females	Males	Females	Males	Fomeles	Males	Popules	Males	Pemaler
1	2	3	4	5	6	7		•	10	14	12
Ward No. 61 Ward No. 63	26,639	21,497	15,162	.,	••				.,	•.•.	••
	42,878	25,039	17.239	**	••	• •	• •	••	• •	**	• •
Ward No. 63	35,496	20,544	14,954	••	••	••	• •	• •	••	•:	••
Ward No. 64 Ward No. 65	39,366 44,317	23,218 24,573	14, 148 19,744	••	4.	••	••	• •	••	4	• •
Ward No. 66	29,609	16,677	12.932	,,		•••	::	••			• •
Ward No. 67	24,941	14,817	10.124		••		••		• • •	•••	•••
Ward No. 68	34.028	20,591	10,134 13,437				••	• •		••	••
Ward No. 69	22,939	14,029	8,910	• •	••	••		• •	• •		••
Ward No. 70	22,939 30,53 8	-29,726	20,812	• •	••	1		• •	••	• •	••
Ward Nos. 61-70	360,773	210,711	150,062	••	••	,	••	•• .	••	4	
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MI . 4 D20 - 44	22 621	16,967	6,004		••	••			••	••	
Ward No. 71	22.971 61,844	34,886	26,178	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • •	•••	••		• • • • • • • • • • • • • • • • • • • •	••
Ward No. 72 Ward No. 73	11:32	31,654	16,690			4				•••	ï
Ward No. 74	48,344 53,708	37,221	18,487	• •	••		• •	••	4.	••	.:
Ward No. 75	82,892	59,796	23,096		••						
Ward No. 76	83,348	31,432	23.916	• •	••	4	8	• •		••	
Ward No. 77	56,797	31,700	25,097	• •	••	3	• •		• •	• •	
Ward No 78	43.861	24,715	19,146	••	••	• •	• •	• •	• •	• •	• •
Ward No. 79	42,638	22,997	19,641	• •	• •	••	••	••	••	••	• •
Ward No. 80	70,314	37,345	32,969	••	••	••	••	••	••	••	• •
Ward Nos. 71-80	539,937	328,713	211,224	••	••	11	8	• •	••	• •	1
						,					
Special Charge No. 81 (Fort)	8,125	5, 669	2,456	••	••	6	1	••	••	••	••
Special Charge No. 82 (Canal	la) 737	737	••	••	••	••	••	••	••	••	••
Special Charge No. 84 (Port-Sea-going Vessels)	2,721	2,708	13	••	••	.31	••		••	••	••
Special Charge No. 85 (Port-Island Vessels)	1,294	1,294	••	••	••	••		••	••	••	••
		••••			,						
Special Charge Nos. 81, 82, 84 and 83	12,877	10,408	2,469			37	1	••	••	••	••

NOTES: Mother tongues printed in italics belong to countries outside the Indian Sub-continent.

Names occurring after hyphen (-) have been introduced by the Linguist to indicate groupings.

^{*}Denotes that the mother tongue is unclassified in Linguistic Survey of India.

Thenous that the mother tongue though classified in Linguistic Survey of India is either tentatively reclassified or considered unclassifiable by the Linguist.

^{*†}Denotes that the mother tongue is unclassified by Grierson but is tentatively classified by the Linguist.

Are	kanee	Art		Ass	nane.	De De	facili) lacki	D •	nenik	200	opuli	U	herin-		rimas
Males	Pestales	Males	Pomales	Males	Females	Males	Pemales	Males	Pemales	Males	Punales	Males	Promises	Moles	Penalti
13	14	15	16	17	18	19	30	21	13	23	34	29	36	27	**
••	**	••	٠.,	44	17		••	15,799	11,320					* *	44
**	••	••	••	5	30	••	• •	16,149	11,330		• •	**	• •	• •	1.4
••	••	• •	••	139	••	• •	••	9,489	12,354	• •	• •		• •	• •	**
••	••	• •	••	206	••	. ,	• •	13.030	13,354 13,558 18,563	• •	••	• •	* *	• •	4.4
••	• • • • • • • • • • • • • • • • • • • •	••	••	~;	••	• •	••	17,110	18,593		• •	• •	4.4	**	••
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•••	• • •			13	.;		• •		4,533	* *	• •	• •	**	* *	**
••	••	1	••	38			•••	12,141	10,764		* *	**	• •	4.4	• • • • • • • • • • • • • • • • • • • •
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••	••	,	••	451	55	••	••	194,247	134,560	**	••	•	13	**	*
• •	••		••	137		.,	• •	9,602	3,344			.,	12	• >	**
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	29	30	31	32	33	34	35	36	37	38	. 39	40
CALCUTTA	4	2	8,097	3,717	1	••	19	1	4	4	125	
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Ward No. 38 Ward No. 39 Ward No. 40	••	••	292 2,277	147	••	••	••	••	••	••	••	••
	, `	••		1,403	• •	••	••	••	••	••	••	••
Ward Nos. 3140	••	••	2,583	1,562	••		••	••	••	••	• •	
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 45 Ward No. 45 Ward No. 45 Ward No. 47 Ward No. 48 Ward No. 48 Ward No. 48	•••	••	413	414	••	••	••		••	••		••
Ward No. 43	• •	••	553 1,	584	••	• •	••	••	••	••	••	••
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Ward No. 53 Ward No. 54	4.4	**	279	14	** »	••	••	••	••	••	••	ë
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Ward No. 61 Ward No. 52 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 65	•:	••	•:	31	••	*4	••	••	••	••	::	••
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Ward Nos. 61-70	2	1	19	34	• •	••	••	**	••	••	121	••
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Ward No. 71		••	26	3	,.	••		••	••	••	• •	
Ward No. 73	••	••	7	4	••	••	••	••	••	••	1	••
Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75	• • •	••	••	· i	• •	• •	• •	••	• •	••	••	••
Werd 700. 74	••	••	••	161	••	••	••	••	••	••	••	••
Ward No. 75 Ward No. 76	• •	• ::	492	423	•••	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••
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Ward No. 78		• •	••			• •		• •		• •		
Ward No. 79		• •	••			• •		••		••	• •	
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Ward Nos. 71-80	••	••	525	595	••	••	••	••	••	••	1	••
Special Charge No. 81 (Port)	••	••	••	••	••	••	••	••	••	••	1	••
Special Charge No. 82 (Canale)	••	••	••	••	••	••	••	••	••	••	• •	•••
Special Charge No. 84 (Fort-See-going Vessels)	••	••	216	••	••	••	19	1	••	*	••	••
Special Charge No. 88 (Fort-Inland Vessels)	••	••	••	••	••	**	••	••	••	••	••	••
Special Charge Nos. 81, 62, 64 and 85	••	••	216	••	••	••	19	1	••	••	1	••

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325	6	20	••		••	• •	••	• •	••	••	••	••	••	152	2
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354	19	20	••	••	••	••		••	••	••		••	••	i ki	į

	G	jerati	Cer	rapukhi	Hobo	ew/Sowiah	1	liedi		No	Inde	arden _
City/Ward	Maio	Females	Males	Fomeles	Males	Females	Males	Females	Moles	Females	Males	Pennster
1	\$7	58	59	60	61	62	63	64	65	44	67	44
CALCUTTA	11,229	9,543	14,607	4,900	5		410,436	155,791		••	•	••
Ward No. 1	20	••	41	••	••	••	8,976	786	••		••	••
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6	1	io	53 48	::	::	. ::	1,994 4,357 2,378 6,266 3,295	440 2,849	••	••	•	::
Ward No. 5	2	5	334	25 141	••	::	6,266	1,015 2,282 700	••	••	••	
Ward No. 6 Ward No. 7	12	<u>;;</u>	46 29 336 88 223 82	215 16	••	• • •	3,295 2,43 8	1.072	••	••	••	::
Ward No. 8 Ward No. 9	• • • • • • • • • • • • • • • • • • • •	12	101	••	••	::	2,438 3,901 2,263 4,361	2,990 650	• •		••	• •
Ward No. 10	35	47	46	53	••	• •		1,211	••	•••	••	••
Ward Not. 1—10	96	93	1,047	430	••	••	40,231	14,077	••	••	**	••
Ward No. 11	32 57	38 73	10			••	3,781 3,203	1, 697 1,103	••		••	••
Ward No. 11 Ward No. 12 Ward No. 13	1	16	34 59	39 33	••	• •	3.535	1,323 1,935	1	••	••	••
Ward No. 14 Ward No. 15	42 56	3	ij	36	••	••	5,065 5,998 4,037	2,036	••	••	••	••
Ward No. 16 Ward No. 17	49	29 67	.i7		::	••	5.146	2,971 1,460	::			••
Ward No. 14 Ward No. 15 Ward No. 15 Ward No. 17 Ward No. 17 Ward No. 18 Ward No. 19 Ward No. 20	49 35 54 236	36	823	25 41	••	• •	6,266 10,703	1,460 4,508 3,334	• •	• •	••	••
		155	231	5	••	••	11,471	4,990	••	••	••	••
Ward Nos. 11—30	362	428	1,193	193	• •	••	59,225	25,357	,	••	••	••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28	445 184	396 163	595 50	19 44	••	••	7,995 8.780	6,103 4,213	••	••	••	••
Ward No. 23	795	461	514 184	3]]	••	••	8,780 7,493 3,328	2.938 5,519	••	••	••	••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 30	620 33	530 255	191 129	71	::	::	14,125	11,949 1,471	••	••	••	••
Ward No. 27	2,554	2,466	••	• •	• •	••	5,736 9,284 3,024	1,390 2,023		••	••	••
Ward No. 29 Ward No. 30	2,554 30 34 40	36	45	35	••	••	5,329	2,914	• •	•••	••	••
			51	400	••	••	2,349	837	••		••	••
Ward Nos. 21-30	4,735	4,355	1,739	488	••	••	67,443	39,357	••	••	••	••
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38 Ward No. 39		••	154	, 5 111	••	••	1,906 4,007	759 1,104	••	••	••	••
Ward No. 33	šž	.1	46 15	61 23	••	••	2,998 6,482	1.932	••	••	••	••
Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38 Ward No. 39			46 35 154 113	6	••	* *	4,762 2,632	1,248 1,153 678		••	••	••
Ward No. 37	103	1,016	85 34	17		••	2,719 2,933	334 332 302		• •	••	••
Ward No. 39 Ward No. 40	396 970	357	• •	78 20	• •	••	1,897	502	• •	••	••	••
Mata MA	1,307	1,374	621	20 343	••	••	3,641 33,977	1,870 9,912	••	••	••	••
Ward Nos. 31—40	1,507	7,374	621	343	••	••	33,9//	9,914	••	••	••	•
Ward No. 41 Ward No. 42 Ward No. 43 Ward No. 44 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 48 Ward No. 48 Ward No. 48 Ward No. 48	1,167 193 4	867 111	144	225		••	5,602 9,716 2,181 3,245 4,372 1,985 5,676 9,188 4,646 3,739	2,312 218 430 445 762 2,129 1,662 3,174 2,354 786	••	••	••	••
Ward No. 43 Ward No. 44	10		2	39	••	••	2,181 3,245	430	••	••	••	••
Ward No. 42 Ward No. 43 Ward No. 45 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 48 Ward No. 49 Ward No. 50	10 19 14 10	36 36	163 17	30	••	.1	4377	, 72	••	••	••	••
Ward No. 47	iõ	•		11 105	• •	• •	5,676	1,662	• •	••	••	••
Ward No. 49	29 67	; 3	135 55 101	6	••	••	4,646	2464	••	••	• •	**
		جر 1,239			••	••			• •	**	••	٠٠.
Ward Nos. 4150	1,513	7,359	421	416	3	,	52,390	16,702	••	••	••	••
Ward No. 51 Ward No. 52 Ward No. 53 Ward No. 54 Ward No. 55 Ward No. 57 Ward No. 57 Ward No. 58 Ward No. 58 Ward No. 59 Ward No. 60	176	102	164 295	31 224	••	••	4,077	390	••	••	••	••
Ward No. 53	• •	102 53	404 277	114	••	••	4,336	2,009 1,466	•••	••	••	••
Ward No. 35	äi	53 435 1	200	27	2	**	i di	1.346	•••	•••	••	••
Ward No. 37	ï	1	1 2	224 114 62 27 39	•••	••	144	1,066 482 1,360 493 1,115 2,118	••	**	••	**
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 53 Ward No. 58 Ward No. 59 Ward No. 40	12	# ".	164 203 404 277 200 30 82 19 1,218	195	••	7	4,077 12,630 4,336 1,933 4,862 1,966 2,566 4,992 1,766	1,000	**	**	#16	• • • • • • • • • • • • • • • • • • • •
	463	657	2,970	670	••	•			••	**	**	1 4
Ward Nos. 51—60	(1)	W /	7,200	470	2	7	42,263	12,736	**	** ,		Myrn

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City/Word	Males	Founder	Males	Females	Males	Females	Males	Females	Males	Pennin	Males	Penale
	.57	.58	· 59	60	44	62	63	64	65	66	, 67	44
Ward No. 61 Ward No. 63 Ward No. 63	12 11 118	99 27	94 491	260 129 3	••	••	4,617 4,643 7,724 3,732	1,677 2,204	••	::	••	••
Ward No. 66		10i	104 239 272 270 268 129 540 1,226	212		::	3,732 3,999	946 1,107 790	•••	•••	•••	••
Ward No. 66 Ward No. 67	133 35 36 41 483 547 778	3) 6	270 268	131	••	••	2,675 2,216	135	•	**	••	• •
Ward No. 69	483 547	528 32	129 540	13 362	••	••	5,248 4,366	1,349	••	••	••	••
Ward No. 70	778	425	1,226	192	••	••	8,901	2,112	••	**	••	••
Ward Nos. 61-70	2,216	1,231	3,643	1,302	••	••	48,281	12,530	••	••	••	ý ••
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Ward No. 71 Ward No. 72	••	25	23 33 8	30 29	••	••	3,731	1,585			••	
Ward No. 72 Ward No. 73	45	٠;	33 8 60	62	••	••	6,710 13,125	3,626 5,634	••	••	.:	••
Ward No. 74		9	343	44 42]	• •		8.146	1.703	• •	••	• •	••
Ward No. 75 Ward No. 76		,	775	421 17	• •	••	15,692 5,112	7,449 2,015	••	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •
Ward No. 77	ŏ	••	31 127		••	•••	3,519	1.103	••	••	••	••
Ward No. 78	• •	14	197 200	66	••	••	4,452	643	• •	••	• •	• •
Ward No. 79 Ward No. 80	9		31	66 25 16	••	••	1,472 2,065	353 720	••	••	••	••
Ward Nos. 71—80	135	68	2,125	710	••	••	64,024	25,031	••	••	ı	••
- Special Charge No. 81 (Fort)	••	••	628	326	••	••	2,068	699	••	••	••	
Special Charge No. 82 (Canale)	••	••	••	••	••	••	529	••			••	••
Special Charge No. 84 (Port-See-going Vessels)	**	••	•	••	••	••	••	••	••	••		••
Special Charge No. 85 (Pors-Laland Vessels)	••	••	••	••	••	••	35	••	••	••	••	••
Special Charge Nos. 81, 82, 84 and 85	••	••	628	328		••	2,652	699	••	••	8	••

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City/Ward	85	26	87	26	89	90	91	92	93	94	95	96	97	**
1			-			•	-	252	20	••	36	16	5	**
CALCUTTA	40	15		19	-	_	1	•••	20	••	••	••	••	**
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6 Ward No. 7 Ward No. 8 Ward No. 8 Ward No. 9 Ward No. 9	••	••	••	::	••	••	••	••		••	••	••	••	••
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Ward No.	••	• • •	••	••	••	••	••	• •	••	••	••	••	••	••
Ward No. 7	••	••	••	• •	••	••	••	••	••	••	••	• ::	••	••
Ward No. 8 Ward No. 9	••	• •	••	••	••	••	••	••	••	••	••	••	::	••
Ward No. 10	3	1	••	••	••	••					••	••		••
Ward Nos. 1-10	3	1	••	••	••	••	,	••	20	••	••	•••		
Ward No. 11	••		••	••	••	••	••	••	••	••	••	••	••	••
Ward No. 11 Ward No. 12 Ward No. 13 Ward No. 14	••	••	••	••	• •		::	••	••		••	••	::	••
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Ward No. 17 Ward No. 18	••	• •	••	••	• •	••	• •	••	•	••	••	••	••	••
Ward No. 11 Ward No. 12 Ward No. 13 Ward No. 14 Ward No. 15 Ward No. 17 Ward No. 17 Ward No. 18 Ward No. 19 Ward No. 19	••	••	• •	••	• •	••	••	••	••	••	::	••	••	• •
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Ward No. 21	• •	• •	••	••	••	••	••	••	••	••	• •	••	• • •	••
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28 Ward No. 29 Ward No. 39	••	• • •	••	••	• •	••	••	••	••	••	••	••		
Ward No. 25	••	• •	••	••	• •	••	• • • • • • • • • • • • • • • • • • • •	••	••	••	••	••	:	••
Ward No. 26 Ward No. 27	ä	••	• • •	••	::	••	••	••	••	••	••	• •	• • •	• • •
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Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 27 Ward No. 28 Ward No. 28 Ward No. 30	• • •	••	• •	••	••	••	••	••	••	••	••	••		
Ward Nos. 21—30	9	••	••	••	••	••	••	••	••	••	••	••	••	
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1,548	233	••	••	••	••	••	2		•	,				440	**
419	25	••		••		••	••		:	••		·•,		126	
419 1,046 1,954 285 1,144 410 372 1,241 627 537	25 41 173 18 173 522 13 133 79	••	••	••	• •	•••	••		•			•			••
1,144	173	••	::	::	• •	••	1			•			,	• •	
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1,341 627	133 79	••	••	••	•	••	•:	:	:.	.:	• •	·	•	44 17	23
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8,033	1,203	••	••	••	••	7	1	••	••	••	•	••	••	343	*
151	18 777 206 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26		••	••	••	• •	 ••	_	••		• •			•	* # * *
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City/Ward	Males	Females	Males	Females	Males	Pemeles	Makes	Pomeles	Males	Penales	Males	Famala
. \$	115	116	117	118	119	120	121	122	123	134	125	124
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64	65 134 81	22 42 54 60	.; 2	70	••	••	••	••	116 73 129 153	26 60 37 21 13		ं ्र स्ट्रा
Ward No. 65 Ward No. 66	81 51 10 145	••	2 13 20 23	:: ::	::·	••	.;	••	101	13 70	••	• •
Ward No. 67 Ward No. 68 Ward No. 66 Ward No. 70	15 183 50 145	21 68 2 27	54 41	134 36	••	::	••	••	1 18 102 191 444	29 103 129	••	••
Ward Nos. 61-70	879	296	154	258	••	,	1	••	1,470	488	••	3
Ward No. 71 Ward No. 72 Ward No. 73	198 11 7	16 17 9	29 ::	:: :: 54	••	••	••	••	245 649 318 606	78 158 242 133	••	,
Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77	110 36 3	9 2 98 2	••	;; ;;	••	::	::	•••	483 84 77	470 32 17	• •	••
Ward No. 77 Ward No. 78 Ward No. 79 Ward No. 80	12 80 36 8	i 6	10	25	••	••	••	••	568 123 101	60 37 28	••	:. ::
Ward Nos. 71-80	498	159	42	79	••	••	••	••	3,254	1,255		••
Special Charge No. \$1 (Fort)	180	128		••	••	••			278	143	••	
Special Charge No. 82 (Canals)	••	••	••	••	••	••	••	••	••		••	••
Special Charge No. 84 (Fort See-going Vessels)	614	••		••	••	••	••	••	••	••	80	1
Special Charge No. 85 (Port-Inland Vessels)	••	••	••	••	••	••	••			••	••	••
Special Charge Nos. 81, 82, 84 and 83	794	128	8	••	••				278	143	80	ı

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320	47	••	••	• •	• •	• •	•			• • •	,,		• •	**	- 17
1.368	677	• • •	••	••	••	••	• •			• •			::	•	I
328	41	••	::	::	• • •	••	• •			• •			• •	**	-
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1,320	37	••	••	••		• • •	.;	:	• •	••	• •	•	• •	•	* *
303	12	••	• •	• •	• •	• •			- 7	•				**	* *
476	45	••	••	••	••	••	••		••					**	**
7,965	1,203	••													
	.,				••	••	••	•	••	••	••	,	••	130	116
216	46	••	••	••	••				••	••	••			**	••
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293	••	••	••	••	••	••	••		••	••	••	••	• •	• •	10
26	••	••	••	••	••	••	••	••	••	••	••	••	••	**	**
554	46	••	••	••	••	••	••	••		.,	••	••	••	••	**

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City/Ward	Moles	Funnier	Males	Pemalai	Males	Pomelos	Males	Founder	Main	Presiden	Males	Paralle 1	Maha	Pressing
1	143	144	145	146	147	148	149	150	151	152	153	154	155	196
CALCUTTA	2,205	3,360	113	••	••	3	907	73	••	3	6	••	1,074	547
Ward No. 1 Ward No. 2 Ward No. 3 Ward No. 4 Ward No. 5 Ward No. 6 Ward No. 6 Ward No. 7 Ward No1 Ward No1 Ward No1	 	2			••		16	 2 			••		:: :: :: :: :: :: ::	3
Ward Nos. 1—10	••	10	••	••	••	••	71	2	••	••	••	••	•	12
Werd No. 11 Ward No. 12 Ward No. 13 Ward No. 14 Ward No. 15 Ward No. 16 Ward No. 17 Ward No. 18 Ward No. 18 Ward No. 19 Ward No. 20	16	13 17 15 15 18 72 43	••			••	93	::					6 15 7 	6 26
Ward Nos. 11—30	84	198	••	••	••	••	93	1	••	••	••	••	28	60
Ward No. 21 Ward No. 22 Ward No. 23 Ward No. 24 Ward No. 25 Ward No. 26 Ward No. 27 Ward No. 28 Ward No. 28 Ward No. 20 Ward No. 30	194 63 466 281 878	360 60 483 897 90 971				••	17					••	43 6 5	 44 33
Ward Nos. 21-30	1,382	2,861	**	••	••	••	22	•• ••	••	,. ••	• • •	• • •	79	89
Ward No. 31 Ward No. 32 Ward No. 33 Ward No. 34 Ward No. 35 Ward No. 36 Ward No. 37 Ward No. 38 Ward No. 39 Ward No. 40 Ward No. 40				•••	•••		1 2 29	 1 2			••		4	3
Wird No. 41 Ward No. 42 Ward No. 43 Ward No. 44 Ward No. 45 Ward No. 46 Ward No. 47 Ward No. 46 Ward No. 48 Ward No. 49 Ward No. 50 Ward No. 50	49 .:. 19 .:. .:.	 6					::				••		25 5 17 1 12 20	 33
Ward No. 51 Ward No. 52 Ward No. 53 Ward No. 34 Ward No. 25 Ward No. 57 Ward No. 57 Ward No. 58 Ward No. 59 Ward No. 59 Ward No. 60	** ** ** ** ** ** ** ** ** ** ** ** **	:: :: :: :: :: :: ::	1		**		4	1 1		:: 2 :: :: ::		00 00 00 00 00 00 00 00 00 00	# 1	10 17 19 14 11 14 14 14 14

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Moles	Permulas	Males	Permales	Males	Females	Males	Provide	Maha	-	-	hotes	Ur	. A successive see	Pages	
157	158	150	160	161	162	163	164	163	Pomeles 166	Moles 167	Presedes 168	Makes	Penales *	Malm	Pennin
*	2	4	•	4	1	10.0GE	5,345	8,773	4,360			100	170	171	172
••	••	••	••	,,	••	15				43	36	107,383	That	ı	**
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••	••	••	••	••	••	403	75	497	419	••	••	12,150	3,717	•	**
••	••	••	••	••	••	3	2	2	4			30	•		**
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	••					377	68	430	96				_		
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••	••	••	••	••		.:	•:	67	••	•		1,742	493	••	• >
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••	**	••	••		••	Ĭ) 8	10 21	• •		7,474	1,472	••	* *
• •	••	••	••	••	••	25	13	462	~~~		••	1,004	1,074	• •	• •
••	••	••	••	::	::	85	36	45		••	•				
				••	••	375	447	1,398	452	2	• •	24,617	7,472	••	**
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44						117	23	74	.12	ij	· ₁	4,979 3 936 4,795 3,233 970 16,214 3,214 4,968 11,165	1,000 1,000	4	
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••	.2	.1	•	2	••	56	143	77	,,	, .	• •	970	1.244	**	**
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••	**	••	••	••	••			20 470	102	• •	1 2	4,348	3.437	**	• •
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	1.54	• •	••	-	•	12,034	635	1,810	636	5	•	33,063	25,094	8	**
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	Rejectheni		al Russian		Sadan/Sadri		Sar	Heli	See	entre	Mann	seef That		
City/Ward	Males	Females	Males	Females	Males	Postelos	Moles	Pennstee	Males	Females	Moles	President	Males	
1	143	144	145	146	147	, 146	149	150	151	152	153	154	155	156
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 66 Ward No. 66 Ward No. 67 Ward No. 68 Ward No. 68 Ward No. 68	49	24	**	••	••	••	••	••	••	••	••	••	14	
Ward No. 61 Ward No. 62 Ward No. 63 Ward No. 64 Ward No. 65 Ward No. 66 Ward No. 67	42	si \$	••	••		••	••	ï	••	••	••	••	••	7
Ward No. 64	2		••	••	••	••	1		••	••	••	••	18	28
Ward No. 44	••	••	••	••	••	••	• ••	13	••	••	••	**	•	••
Ward No. 67	•••	• • • • • • • • • • • • • • • • • • • •	•••	•	::		• • • • • • • • • • • • • • • • • • • •	••	::	• • •	•••	• • • • • • • • • • • • • • • • • • • •	32 18 41	#2 13
Ward No. 66	••	A-0	••	••	• •	••	• •		••	••	• •	••	41	15
Ward No. 70	***	**	••	• •	••	••	::	?	••	••	••	••	•	30
MESS NO. 14.	130	40	••	••	••	••	86	1	••	••	**	••	••	<i>3</i> 0
Ward Nos. 61—70	235	188	••	••	••	••	87	25	••	••	••	••	136	158
Ward No. 71 Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 77 Ward No. 78 Ward No. 78 Ward No. 78 Ward No. 78 Ward No. 80	••	••		••			480	15						•
Ward No. 71 Ward No. 72 Ward No. 73 Ward No. 74 Ward No. 75 Ward No. 76 Ward No. 77 Ward No. 78 Ward No. 78 Ward No. 78	iĠ	•••	••	••	••	••	400	13	••	i	••	••	33	13
Ward No. 73	::	••	• •	••	• •	••	• •	••	••	.:	••	••		
Ward No. 74	• •	7	• •	••	••	3	11	• •	••	••	• •	• •	• •	
Ward No. 73	••	••	••	••	• •	••	29	••	••	••	• •	• •	4	•:
Ward No. 77	• • • • • • • • • • • • • • • • • • • •	• •	••	••	••	••	••	13	••	••	••	••	j	i
Ward No. 78	• •	••	••	••	•••	••	23	• • •	• • •	•••	••	••		
Ward No. 79	••	••	••	••	••	••		1	••	• •	• •	••		4
Ward No. 80	••	••	••	••	• •	• •	31	11	••	••	••	• •	2	••
Ward Nos. 71—80	16	7	••	••	••	9	574	40	••	1	••	••	48	32
Special Charge No. 81 (Port)	••	••	••	••	••		••	••	••	••	••	••	••	••
Special Charge No. 82 (Canala)	••	••	••	••	••	••	••	••	••	••	••	••	••	••
Resetal Charge No. 84 (Port-Sea-going Vessels)	••	••	112	••	••	••	••	••	••	••	••	••	••	••
Special Charge No. 85 (Port-Inland Vessels)	••	••	••	••	••	••	••	••	••	••	••	••	••	••
Special Charge Nos. 81, 82, 84 and 83	••	••	112	••	••	••	••	••	••	••	••	••	••	••

TONGUE-concld.

	شيت	\$	who	Te	-	_									
Males	Pennsha	Males	Females	Males	Pomelee	Males		-	Augu	TH	hetas	u	irda	Para	Aunton
157	150	159	160	161	162		Pemales	Main	Pennales `	Male	Permalan	Malm	Manager and American	Made	
				•••	101	163	164	163	166	167	148	140	4		
• •	**	••	••	••								•	170	174	172
•••	••	3	• •	2	••	188	()	• •	183	••					
••	• • •	••		••	• •	617	302 779	164	47	• • • • • • • • • • • • • • • • • • • •	5.4	147	44.3		**
•••	::	• •	••	••	••	2,184	1,547	232	134	* *				4.4	* 1
••	••	••	••	• •	••	2.3	123	221	192		1.1	'Y	* *	* *	
• •	••	•••	••	• •	• •	206	19	122	36	· •	• •	1,794	34	, ,	2.4
••	••		••	••	••	46	7	7	10	y 4	* *	197	7	**	**
	••	• •		•••	• •	241	142	60	iĭ		• 1	12		* * *	**
••	••	••	• •	••	••	117 224	125	147	786		• •	100	13	**	**
					**	224	171	221	10	30	ï	134	15		
••	••	••	••	2	• •	1.486	3,294			•••	•	-67	1		
						-1	3.2 PG	1,614	1,407	30	1	1,134	343		
											•	7,17	347	• •	
••	• •	• •	••			94									
••	••	3	••	• •		230	27	112	17	4.6	2.4				
••	••	••	• •	• •		14	73 82	193	30	•	2	1,511 964 10,123 10,630 4,354	372	* *	• •
•••	••	• •	••	••		117	127	165	53		, •	10 123	. 214	• •	••
•••	•	••	••	• •		80	160	1,153	83	• •	• ·	10.630	3,95 3,193 1,704 692 33	* *	* *
••	••	•••	••	••	• •	7	.4	4	494	• •		4.354	1:374	**	**
• •			••	••	• •	32	12	53	1	•		1,348	892	17	**
• •	••		• • •	••	• •	.!	20	7.7			* *	432	33	• •	**
• •	• •	• •	1	• • • • • • • • • • • • • • • • • • • •	••	25	5	119	10		é	649	141		• • •
			•	• •	••	10	47	14	16		•	347 18	13		
••	••	3	,	••		684	337				• •	1#	12		
						994	227	1,855	9.30	6	•	20,333	12,379	••	
												•		**	**
	••		••												
y.i			••	••	••	255	85	135	113	• •		140	2		
													-	**	••
••	••	••	••	••	••	1	• •		.,	••					
												••	• •	••	**
16	••	••	••	••	••	351		• • •							
						"	••	361	••	• •	••	**	••	••	
														•	•• 5
••	••	••	••	••	••	2	••	1							
								•	• •	••	••	• •	••	**	**
16	••														
	••	••	••	••	••	609	85	497	113	• •	••	160	3		
												• • •	-		

TABLE C-VII—RELIGION

Fly-leaf

- 1. This table shows the number of persons classified by sex professing different religions. The main table presents data of six numerically important religions of India vix., Buddhiam, Christianity, Hinduism, Islam, Jainism, and Sikhism. Figures relating to other religions and beliefs which are numerically less important have been grouped together in column 'Other Religions and Persuasions' (Col. Nos. 18 & 19), the details of which have been shown in the Supplement accompanying the table.
- ²2. A comparative statement is given below to show the distribution of the population of the City by major religions for 1961 as compared to 1951.

Religion	Percentage to	total population
	1961	1951
Hindus	83.94	83.41
Muslims	12.78	12 00
Christians	1.82	2.98
Jains	0.58	0.46
Sikhs	0.51	0.56
Buddhists	0.31	0.37
Others	0.06	0.22

- 2.1 There has been a decrease of Christian population in the City to the extent of 30,38 per cent during the last ten years period. The Jains have registered an increase of 44.94 per cent over the decade of 1951-61. The Hindu population have grown only by 8.45 per cent and the growth of the Muslims is marked by a percentage increase of 19.01. The Sikhs have grown only by 2.08 per cent.
- This table corresponds to table D-II of 1951. Table XIII of 1941, Table XVI of 1931 and Table VI of 1921, 1911 and 1901. In all-India Consuces down to 1941 the primary sorting of Enumeration Slips was done on the basis of religion. Therefore, population figure for each unit from the village upwards was available classified by religion. This grouping by religion had been maintained till the final stages of sorting and as a result many important social and demographic tables like Age, Marital Status, Literacy etc. could be presented religionwise. From 1931 classification by religion conceded its pride of place to economic classification. The information extracted at the 1951 and 1961 Censuses of Religion has been restricted to the ascertainment of numbers only.
- 4. The instructions in 1961 as in 1951, required the Enumerator to record Religion as returned by the respondent.

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TABLE C-VII-

						2	aligione	
		<u> </u>	Total			Duddhists	<u>a</u>	inthems
City/Ward	4	Persons	Males	Females	Males	Pombo	Males	Famales
		2	3	4	\$	6	7	8
CALCUT	TA	1,927,209	1,815,791	1,111,498	5,165	4,025	27,867	26,412
Ward No.	. 1	43,050	26,236	î 6,8 14	16	107	•	46
Ward No.	. 2	37,484	20,893	16,991	1	••	24	76
Ward No.	3	30,706	19,401	11,307			19	17
Ward No.	4	47,403	26,403	21,000	6	••	. 22	362
Ward No.	5	52,933	31,378	21,595	24	14	56	19
Ward No.	6	24,813	14,202	10,611	••	••	••	.71
Ward No.	7	37,361	21,475	15,886	10	••	236	41
Ward No.	•	23,447	13,907	9,540	3	5	2	••
Ward No.	•	25,822	14,759	11,063	11	••	••	••
Ward No.	10	37,543	22,754	14,789	4	•	16	•
Ward No.	Ħ	28,979	16,429	12,550	••	••	••	••
Ward No.	12	28,210	16,492	11,718	••	••	••	••
Ward No.	13	31,492	18,916	12,576	••	••	63	60
Ward No.	14	34,370	21,622	14,748	4	3	20	14
Ward No.	15	74,437	41,899	32,736	••	4	••	••
Ward No.	16	20,975	13,580	7,395	••	••	••	13
Ward No.	17	27,206	17,014	10 192	••	••	••	
Word No.	18	37,616	23,111	14,505	••	••	63	21
Ward No.	19	\$2,462	22,871	9,611	••	••	15	1
Ward No.	20	44,334	26,380	17,954	6	12	38	34
Ward No.	21	31,889	20,813	11,076	••	3	39	41
Ward No.	22	38,621	24,954	13,667	17	10	9	3
Ward No.	23	30,921	22,473	8,448	••	••	••	2
Ward No.	24	21,558	14,779	6,779	1	••	4	4
Ward No.	25	50,915	32,330	18,585	25	••	4	4
Ward No.	26	11,900	9,835	2,063	5	••	3	4
Ward No.	27	23,220	36,806	6,414	22	••	1	••
Ward No.	28	21,729	13,033	8,692	••	••	125	21
Ward No.	29	40,822	26,202	14,620	••	••	••	•
Ward No.	30	20,472	12,970	7,502	39	6	31	•
Ward No.	31	30,984	20,562	10,422		••	159	207
Ward No.	32	43,584	26,690	16,894	2	••	40	14
Ward No.	33	52,174	29,997	22,177	•	••	12	20
Ward No.	34	26,778	17,788	8,990	••	••	75	108
Ward No.	35	67,213	37,479	29,734	3	••	452	134
Ward No.	36	40,450	22,203	18,247	38	5	373	29
Ward No.	37	10,434	8,816	1,008	7	13	76	7
Ward No.	38	6,537	5,659	876	37	27	37	54 .
	39	7,330	3,595	1,725	••	••	376	362
Ward No.		27,960	21,288	6,672	1,341	1,265	378	200
Ward No.	40	36,477	25,610	10,867	543	344	167	261
Ward No.	41	39,940	29,461	10,479	742	646	1,000	1,552
Ward No.	42							••
Ward No.	45	33,649	21,013	12,636	45	•	***	22
Ward No.	44	23,061	15,244	7,817	13	3		218
Ward No.	45	32,187	29,767	12,340	14	29	* 355	302
Ward No.	46	27,676	17,437	19,441	22	••	197	
Word No.	47		1	13,296	***	30		

RELIGION

Religions

#	bodes	-		Mi			kha	and per	Raligions manufa		ion ant eted
Males	Permites	Males	Pomales	Males	Permales	Meles	Pettelet	Males	Females	Males	Francis
•	10	11	12	13	14	15	16	17	16	19	30
,000,321	963,823	10,463	6,983	267,560	106,566	10,593	4,271	965	816	7	3
22,608	15,367	•	23	3,521	1,269	42	* *	• •	• •	••	••
20,463	15,160	140	403	216	934	49	18	**			••
16,358	9,497	14	1	2,878	1,717	134	67	• •	••	• •	**
25,997	18,376	5	141	326	1,946	47	175		* *	**	••
24,977	17,246	æ	×	6,060	4,132	307	96	4			* 4
14,145	10,032	26	41	11	251	20	216	• •	• •	••	
20,591	15,812	50	44	444	24	124	2	.,	• •	••	**
13,645	9,463	• •	53	257	4	2	15	• •		••	• •
14,643	11,063	2)	••	47	••	35				•	
22,275	14,578	112	97	309	72	36	25	, .		• •	
16,361	12,296		72	65	165	3	17		•	••	••
16,406	11,677	65	13	9	4	12	24			•	
13,969	12,430	13	7	4,842	59	29	12		•	• •	
21,227	14,354	16	6	326	147	•	14		•	••	
41,355	31,268		,,	538	1,461	6	5			• •	* *
12,720	6,750	• •	3	860	629	••		•			
16,948	10,172	9	7	47	4	10	1			**	••
22,302	14,247	45	3	284	212	417	22	••		••	
21,399	9,529	50	59	883	4	24	18			.,	••
25,648	17,826	193	34	220	7	275	41		••	• •	••
15,840	9,692	1,456	591	2,864	718	594	31		• •	••	••
20,295	12,873	96	115	4,498	638	37	20	2			
14,815	4,875	16	12	7,112	3,254	330	105				
13,781	6,287		481	869	,	124	4	•	•		
31,173	17,955	975	567	86	4	67	54			• •	
8,734	1,487	652	562	440	••	i	12	•			
12,006	5,162	1,697	893	3,059	359	21	••	••	•	••	
12,796	8,666	••	••	122	• •	••	5		••	••	**
23,556	13,094	20	••	2,613	1,501	13	14		••	**	••
12,594	7,441	30	25	196	13	80		• •	••	••	**
14,254	7,232	,		6,130	2,975	2			•	••	••
19,531	12,813	11	1	7,010	4,050	81	5	15	11	, ,	
22,194	17,920	1	32	7,709	4,123	81	#2	•	••	• •	
14,465	6,820	••	••	3,248	2,062	••	••				••
30,606	26,687	1,737	1	4,543	2,854	138	58	**	• •		**
21,055	18,132	**		717	78	••	3	••	• •	••	
7,433	836	14	537	1,278	187	6				••	•
5,272	740	••	1	299	47	14	•		**	7 *	**
3,971	1,058	354	102	583	105	311	76		••	,	
10,332	1,396	368	328	8,767	3,386	78	19	17	35	7	3
11,718	6,738	289	260	12,765	3,106	95	55	×	101	••	**
23,423	5,457	304	176	3,041	2,102	345	142	516	404		••
20,736	12,439	56	71	139	49	•	17	• •	••		**
14,400			1	498	182	••	••	••	••	**	.,
15,005	7,409	1	19	4,200	4	123	10	**	• •	••	**
16,883	12,000	29		319	226	6		••	••	••	
16,184	9,913 80.857	** , ••	 2	4,119	1,668	-	7	• •	••	* *	**

TABLE OVE-

					Religions					
			Total		Dud	Andre .	Chris	tions		
City/Ward		Persons	Males	Premales	Males	Females	Males	Number		
- 1		2	3	4	\$	6	7			
Ward No.	44	48,749	20,840	17,900	14	36	196	323		
Ward No.	40	39,240	24,195	15,043	96	149	110	27		
Ward No.	90	41,451	27,378	14,073	236	68	1,978	1,500		
Ward No.	51	10,094	20,974	9,120	44	33	2,232	2,666		
Ward No.	52	29, 437	30,726	8,711	73	41	' 961	1,212		
Ward No.	53	40,612	28,245	12,367	107	••	5,377	4,535		
Ward No.	54	8,234	6,102	2,132	9 t	28	796	721		
Ward No.	55	37,031	23,850	13,181	20	••	2,063	2,798		
Ward No.	56	18,217	10,516	7,701	2	11	65	139		
Ward No.	57	44,299	27,020	19,279	6	16	1,632	1,690		
Ward No.	58	18,649	11,343	7,296	31	••	558	•		
Ward No.	59	42,723	26,404	16,318	98	6	1,244	696		
Ward No.	60	47,117	28,670	18,447	103	109	454	574		
Ward No.	61	36,639	21,497	15,162	10	4	59	112		
Ward No.	62	42,678	25,039	17,839	23	1	75	13		
Ward No.	40 .	35,498	20,544	14,954	15	5	69	34		
Word No.	44	39,366	23,218	16,148	12	10	44	20		
Ward No.	65	44,317	24,573	19,744	2	3	23	20		
Ward No.	•	29,609	16,677	12,932	1	3	5	10		
Word No.	a	24,941	14,817	10,124	••	••	3	3		
Werd No.	4	34,028	20,591	13,437	••	••	13	2		
Ward No.	•	22,939	14,029	8,910	••	17	930	488		
Ward No.	76	50,538	29,726	20,812	25	•	186	128		
Ward No.	71	22,971	16,967	6,004	• •	27	516	501		
Ward No.	72	61,064	34,886	26,178	125	••	400	97		
Ward No.	73	48,344	31,654	16,690	80	3	300	203		
Word No.	74	55,708	37,221	12,487	146	4	433	869		
Ward No.	73	82,892·	39,796	23,096	••	327	605	415		
Ward No.	76	55,348	9 1,432	23,916	248	428	27	74		
Ward No.	**	56,797	31,700	25,097	5	5	. 12	3		
Ward No.	78	43,861	24,715	19,146	••	••	6	44		
Ward No.	79	42,638	22,997	19,641	19	54	54	106		
Ward No.	80	70,314	37,345	32,969	21		86	147		
Special Char	ge No. 81 (Port)	8,125	5,669	2,456		14	127	109		
	yo No. 83 (Canala)	737	737	••	••	, .	••			
	ge No. 84 (Port-Sea-going Vessels	2,721	2,706	13	320	••	769	. 0		
Special Char	go No. 85 (Port-Jaland Vessels)	1,294	4,294	, •	••	••	••			

RELIGION—contd.

Pathabana.

M	ndus	3.	ujus .	Mu	nijems.	96	kho	Other I	teligipes renastras	Rolly	jida adl Hai
Males	Pamalas	Meles	Pomolos	Males	Preside	Males	Presiden	Males	Penaler	Maleo	Pende
•	10	41	12	13	14	15	16	17	16	19	30
26/516	15,549	13	2	4,012	1,546	67	53	• •	• •	••	••
19,001	13,230	57	••	4,166	1,457	75	182	**	••	• •	**
17,300	11,364	67	30	7,645	1,201	53	10	10		• •	• •
2,144	1,230	••	••	16,533	5,191	3	**	12	• •		••
22,425	6,149	186	17	6,882	953	200	234	**	115	• •	••
12,138	5,798	121	• •	10,161	2,030	238	4	83	• •	• •	*.*
2,883	1,142	27	7	2,058	171	247	44	* *	17	••	••
11,337	6,435	••	••	10,168	3,935	118	•	44	7	• •	• •
8,902	5,257	••	• •	1,647	2,290	**	4	••	• •	••	* *
8,500	9,038	120	57	16,736	8,441	23	27	3	10	• •	**
7,506	7,251	1	••	3,253	26		**	•	••	**	**
19,178	12,434	224	41	4,575	2,864	1,083	277	• •	**	* *	
12,506	6,519		12	15,462	11,127	86	44	49	42	* *	• •
21,110	14,954		9	222	29	86	27	• •	27	••	**
24,617	17,693	40	1	42	91	242	40	••	. •	••	**
20,331	14,770	29	12	51	109	24	5	23	19	. •	••
22,917	15,960	.30	31	60	40	155	87	••	••	••	**
20,211	19,544	46	17	3,963	110	304	50		••	• •	• •
15,849	12,825	14	11	699	4	109	79	••	• •	**	••
14,588	10,025	13	18	183	53	30	25	• •	••	**	**
20,171	13,112	20	83	92	26	295	214	• •	••	• •	••
11.302	8,053	88	201	1,306	65	497	4	4	• •	• •	••
28,212	19,950	78	56	300	24	845	645	• •	••	• •	**
13,816	4,938	••	6	2,625	501	10	22	• •	•	••	• •
32,990	25,895	57	32	1,085	149	2.20	5	•	. •	••	. • •
17,505	12,077	25	••	13,662	4,394	82	•	••	**	• •	••
21,870	11,269	190	7	14,358	6,286	234	50	• •	**	**	**
49,702	19,909	2	17	9,216	2,336	271	92	• •	••	**	••
29,232	20,702	••	1	1,907	2,691	18	20	••	* •	• •	• •
31,261	25,007	3	••	370	74	47		2	••	**	**
22,307	17,916	••	2	2,195	1,161	207	22	••	1	**	••
22,236	19,396	5	6	564	67	119	•	* *	••	••	**
36,008	32,444	34	••	1,116	399	• •	•	••	1	**	••
4,997	2,039	16	••	147	•	411	165	3	**	**	**
720	••	••	••		••	••		* •	, .	**	••
1,509	3	••	••	110	••	• •	**	**	**	**	**
862	••	••	••	412	••	••	••	••	••	**	••

SUPPLEMENT TO TABLE C-VII

Details of Combined Entries included in columns 18 and 19 under "Other Religious and Persuasious"

Seet and L	Scotty	Persons	Males	Females	Sect and Locality	Persons	Males	Pamaleo
1		2	3	4	1	2	3	4.
		CALCUTI	'A			CALCUTTA		
Jour					Zeronarians			
Total		1,165	666	509	. Ward No. 58	3	3	••
Ward No.	5	2	2	••	Ward No. 60	53	36	15
Ward No.	37	8	••		Ward No. 72	•	•	••
Ward No.	40	52	17	35	Brahmo	•		
Ward No.	41	30	16	14	Total	165	\$1	114
Ward No.	42	920	516	404	Ward No. 5	2	2	
Ward No.	51	2	2	••	Ward No. 22	10	2	
Ward No.	52	28	••	28	Ward No. 32	26	15	11
Ward No.	53	65	65	••	Ward No. 41	3	••	3
Ward No.	54	17	••	17	Ward No. 57	10	••	10
Ward No.	55	23	23	••	Ward No. 60	32	5	27
Ward No.	57	3	3	••	Ward No. 61	27	••	27
Ward No.	58	3	3	s • • •	Ward No. 63	38	20	18
Ward No.	60	6	6	••	Ward No. 69	4	4	
Ward No.	63	4	3	1	Ward No. 71	7	••	7
Ward No.	71	2	••	2	Ward No. 78	1	••	1
_					Ward No. 80	2	**	2
Zoroastrian	•				Special Charge No. 81 (Fort) 3	3	
Total		279	151	128	Confucian	-		
Ward No.	41	32	13	19	Total	79	5	65
Ward No.	50	19	19	••	Ward No. 41	70	5	65
Ward No.	51	10	10	••		••	•	•
Ward No.	52	87	••	87	Shinto	_		
Ward No.	53	18	18	••	Total	2	2	••
Ward No.	35	48	41	7	Ward No. 77	2	2	••

TABLE C-VIII-SCHEDULED CASTES AND SCHEDULED TRIBES

PART A-CLASSIFICATION BY LITERACY AND INDUSTRIAL CATROORY OF WORKERS AND NON-WORKERS AMONG SCHEDULED CASTEE

PART B—CLASSIFICATION BY LITERACY AND INDUSTRIAL CATEGORY OF WORKERS AND NON-WORKERS AMONG SCHEDULED TRIBES

Fly-leaf

- 1. It is for the first time that a detailed tabulation of Census data relating to the social and economic conditions of the members of individual Scheduled Castes and Scheduled Tribes has been attempted. A number of special tables have been prepared which will be published in Part V-A, Vol. XVI, West Bengal and Sikkim, Census of India 1961.
- 2. This table corresponds to Table D-III of 1951. In 1951 the total of all members of Scheduled Castes/Scheduled Tribes population was classified by ten livelihood classes adopted for the Census. This table classifies the workers among members of the Scheduled Castes/Scheduled Tribes by the nine industrial categories of workers and also gives the figures for non-workers. In addition, this table also gives the figures for literate population among members of the Scheduled Castes/Scheduled Tribes. Part A of the table deals with Scheduled Castes and Part B with Scheduled Tribes.
- 3. The question adopted in 1961 Census elicit information about members of Scheduled Castes and Scheduled Tribes was:

Q. 5 (c). 8, C./S. T.

Instructions to Enumerators to record answers to this question were as follows:

'The answer to this question will be recorded only if a person belongs to a Scheduled Caste or Scheduled Tribe. If the person belongs to a Scheduled Caste or Scheduled Tribe obtaining in your State, or in your district, write the name of the caste or tribe to which he belongs. For all others, write 'X' in this column. A list of Scheduled Castes and Scheduled Tribes obtaining in your State or in your district is given elsewhere in these instructions.

If the person belonging to a Scheduled Caste or Scheduled Tribe returns his caste or tribe by a synonym or a generic name of a caste or tribe as given in your list, write the name as returned and the name of the relevant caste or tribe, as per printed list, within brackets.

Do not write the names of Scheduled Castes in general terms as "Harijan", "Achhut". You should ascertain the name of the caste when it is returned and write it. If a person is negligent and insists on calling himself merely "Harijan" tell him that this

description will not earn the person any benefits under the Constitution permissible to Scheduled Castes and Scheduled Tribes. This may persuade him to give out the correct name.

Scheduled Castes can belong only to the Hindu or Sikh religions. If a person belongs to a Scheduled Caste, there will be either 'H' or 'S' in the answer to question 5 (b). Scheduled Tribes may belong to any religion.'

- 4. The President's Order classifying the Scheduled Castes and Tribes is contained in the "Scheduled Castes and Scheduled Tribes Lists Modification Order 1956." This list gives only the names of the main castes or tribes. A caste may also be known by a local name which may be either a generic name or synonym of the main caste, and a tribe by the name of its sub-tribe or class. It was not possible to include all these nomenclatures in the President's Order. In the 1951 Census, due to the strict application of the "Order" many persons who returned themselves by generic names or synonyms of castes were omitted to be enumerated as members of Scheduled Castes. In order to avoid such difficulties in the 1961 Census it was decided by the Registrar General to ascertain for each district whether any generic name or synonym was found in the case of Scheduled Castes or whether the Tribes were generally known by the name of sub-tribe or class and to prepare lists accordingly for circulation to the Enumerators for reference at the time of Enumeration. A list was accordingly prepared in consultation with the District Magistrates and referred to the Director of Tribal Welfare, Government of West Bengal for scrutiny. The final list of synonyms and sub-caste/ sub-tribe names that emerged from his scrutiny was circulated to the Enumerators along with the list as per the President's Order. A list of those synonyms and the sub-caste/sub-tribe names against each main caste/tribe is given in an Appendix to this fly-leaf.
- 5. It is seen that only 4.33 per cent of the population of Calcutta belong to the Scheduled Castes and negligible fraction only 0.09 per cent to the Scheduled Tribes. As expected, members of the Scheduled Castes or Tribes are engaged in any sort of productive occupation in a better proportion than the people in general of the city. About 46.58 per cent of the Scheduled Castes and 55.63 per cent of the Tribes are workers against the labour participation ratio of 40.41 amongst the general

population of Calcutta. Literacy is more pronounced amongst the tribes than those belonging to Scheduled Castes. 33.61 per cent of the Scheduled Tribes have claimed to have known the rudiments of

learning in 1961 Census against this percentage of 26.49 amongst the Scheduled Castes. In Calcutta taking all people together the percentage of literates is 59.29.

APPENDIX

List of Scheduled Castes in West Bengal with Synonym			Name of the Castes	Synonyms	Sub- Castes
Tribes	_		24. Koch	* • •	• •
SCHEDULED (CASTES		25. Konai	• •	• •
Name of the		Sub-	26. Konwar	• •	• •
Castes	Synonyms	Castes	27. Kotal	• •	• •
	0,200,		28. Lohar	• •	• •
1. Throughout the State:			29. Mahar	• •	• •
1. Beuri	• •		30. Mai	• •	• •
2. Chamar, Charmakar,	Satnami	• •	31. Mallah 32. Mehtor	• •	• •
Mochi, Muchi, Rabida			32. Mentor 33. Namasudra	• •	• •
Ruidas or Rishi	•		34. Nuniya	• •	• •
3. Dhoba or Dhobi	Dhopa, Raja		35. Paliya	• •	• •
	or Suklada	s	36. Patni	• •	• •
4. Dom or Dhangad		• •	37. Pod or Poundra	Pure	• •
5. Dosadh or Dusadh			38. Rajbanshi		• •
including Dhari			39. Sarki (Nepali)	• •	• •
or Dharhi	• •	• •	40. Sunri excluding Saha	• •	• •
6. Ghasi	• •	• •	41. Tiyar	• •	• •
7. Lalbegi	• •	• •	• • • • • • • • • • • • • • • • • • • •		
8. Musahar	• •	. •	3. In the Purulia district		rritorics
9. Pan or Sawasi	• •	• •	transferred from the Purne	a district of Bi	har :
10. Pasi	- ':	• •	1 Denter		
11. Rajwar	Rajbar	• •	1. Bantar	• •	• •
12. Turi	• •	• •	2. Bhogta 3. Chaupai	• •	• •
2. Throughout the State	except in the	Purulia	4. Dabgar	• •	• •
district and the territories	transferred fi	rom the	5. Halakhor	• •	• •
Purnea district of Bihar:			6. Hari, Mehtor or	• •	• •
	_	• .	Bhangi	• •	• •
1. Bagdi or Duley	Byagra	Lct,	7. Kanjar	• •	• • •
	Kshatriya	Matia	8. Kurariar	••	• •
2. Babelia	— • • • • • • • • • • • • • • • • • • •	• •	9. Nat	• •	• •
3. Baiti	Chupari	• •			
4. Bediya	• •	• •	4. In the territories transfer	red from the	Purnea
5. Beldar	• •	• •	district of Bihar:		
6. Bhuimali	• •	• •			
7. Bhuiya	Did Di-	• •	1. Bhumij	• •	• •
8. Bind	Bid, Bin	• •			
9. Damai (Nepali)	Dei	• •	SCHEDULED T	Transas .	
10. Dozi	Dai	• •			
11. Gonrhi 12. Hari	• •	• •	Name of the		Sub-
13. Jalia Kaibertta	• •	• •	Tribes	Synonyms	Tribes
14. Jhalo Malo or Malo	• •	• •		<u> </u>	
	• •	• •	1. Throughout the State:		
15. Kadar	• •	• •			
16. Kami (Nepali)	• •	• •	1. Ho	Madikana	• •
17. Kandra 18. Kaora	• •	• •	2. Kora	Mudikora	• •
19. Karenga or Koranga	A * *	• •	3. Lodha, Kheria or		
20. Kaur	• .•	• •	Kharia	* *	• •
21. Keet or Keyet	• •	• •	4. Mal Pahariya	• •	• •
22. Khaira	Launk	• •	5. Munda	* ••	* • .
23. Khatik	Layer	••	6. Orson, 7. Santal	• •	••
on Briefix	• •	* *		F	

2. Throughout the State except the territories transferred from the Purnea district of Bihar: 1. Bhumij 3. Throughout the State except in the Purulia district and the territories transferred from the Purnea district of Bihar: 1. Bhutia including Sherpa, 19. Mabli 19. Mabli 19. Sauria Paharia 19. Mabli 19. Sauria Paharia 19. Sauria		Name of the Tribes	Synonyms	Sub- Tribes	Name of the Tribes	Synonyms	Sub- Triber
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8. Mech Bodo of Castes and Tribes. Special enquiry may be made in case of these Castes or Tribes and the corresponding name in the Scheduled of Castes and Tribes may be entred, along with the name of the Castes of Tribes given below, if it is found that any of these ferred from the Purnea district of Bihar: 1. Asur Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 1. Asur Castes or Tribes: 1. Bhakat Castes or Tribes: 1. Bhakat Castes or Tribes: 1. Bhakat Castes or Tribes: 1. Bhakat Castes or Tribes: 1. Bhakat Castes or Tribes: 1. Bhakat Castes or Tribes: 2. Dhibar Castes or Tribes: 3. Majhi Castes or Tribes: 4. Deshi Castes or Tribes: 5. Nagbonshi Castes and Tribes may be entred, along with the name of the Caste or Tribes or Tribes in reality is one of the Scheduled Castes or Tribes: 1. Asur Castes or Tribes: 1. Bhakat Castes or Tribes: 2. Dhibar Castes or Tribes: 3. Majhi Castes or Tribes: 4. Deshi Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 4. Deshi Castes or Tribes: 5. Nagbonshi Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 6. Dhibar Castes or Tribes: 8. Majhi Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 9. Nagbonshi Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 1. Asur Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one of the Scheduled Castes or Tribes in reality is one o			• •	• •			
9. Mru 10. Nagesia 11. Rabha 11. Rabha 11. Rabha 11. In the Purulia district and the territories transferred from the Purnea district of Bihar: 11. Asur 12. Baiga 13. Banjara 14. Bathudi 15. Bedia 16. Binjhia 17. Birbor 18. Mru 19. Caste of these Castes or Tribes and the corresponding name in the Scheduled of Castes and Tribes may be entred, along with the name of the Caste of Tribe given below, if it is found that any of these Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 1				• •	of Castes and Tribes. Sr	ocial enquiry may	be made
ponding name in the Scheduled of Castes and Tribes may be entred, along with the name of the Castes of Tribes given below, if it is found that any of these ferred from the Purnea district of Bihar: 1. Asur 1. Asur 2. Baiga 3. Banjara 4. Bathudi 5. Bedia 6. Binjhia 7. Birbor 8. Birjia 9. Chero 1. Name in the Scheduled of Castes and Tribes may be entred, along with the name of the Castes of Tribes in reality is one of the Scheduled Castes or Tribes: 1. Asur 2. Bhakat 3. Majhi 4. Deshi 5. Nagbonshi 6. Dhangad 7. Madeshiya 8. Kshatriya 9. Sarder			Bodo	• •	in case of these Castes	or Tribes and the	pe corner
may be entred, along with the name of the Caste of Tribe given below, if it is found that any of these ferred from the Purnea district of Bihar: 1. Asur 2. Baiga 3. Banjara 4. Bathudi 5. Bedia 6. Binjhia 7. Birbor 8. Birjia 9. Chero 1. Rabha may be entred, along with the name of the Caste of Tribe given below, if it is found that any of these Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 1. Asur 1. Bhakat 2. Dhibar 3. Majhi 4. Deshi 5. Nagbonshi 6. Dhangad 7. Madeshiya 8. Kshatriya 9. Sarder			• •	• •			
Tribe given below, if it is found that any of them 1. In the Purulia district and the territories transferred from the Purnea district of Bihar: 1. Asur 2. Baiga 3. Banjara 4. Bathudi 5. Bedia 6. Binjhia 7. Birbor 8. Birjia 9. Chero Tribe given below, if it is found that any of them Castes or Tribes in reality is one of the Scheduled Castes or Tribes: 1. Bhakat 2. Dhibar 3. Majhi 4. Deshi 5. Nagbonshi 6. Dhangad 7. Madeshiya 8. Kshatriya 9. Sarder			• •	• •			
4. In the Purulia district and the territories transferred from the Purnea district of Bihar: 1. Asur 2. Baiga 3. Banjara 4. Bathudi 5. Bedia 6. Binjhia 7. Birhor 8. Birjia 9. Chero Castes or Tribes in reality is one of the Scheduled Castes or Tribes: Castes or Tribes: 1. Bhakat 2. Dhibar 3. Majhi 4. Deshi 5. Nagbonshi 6. Dhangad 7. Madeshiya 8. Kshatriya 9. Chero 9. Sarder	11.	Kabha	• •	• •			
2. Baiga 2. Dhibar 3. Banjara 3. Majhi 4. Bathudi 4. Deshi 5. Bedia 5. Nagbonshi 6. Binjhia 6. Dhangad 7. Birbor 7. Madeshiya 8. Birjia 8. Kshatriya 9. Chero 9. Sarder	4.				Castes or Tribes in rea		
3. Banjara 3. Majhi 4. Bathudi 4. Deshi 5. Bedia 5. Nagbonshi 6. Binjhia 6. Dhangad 7. Birbor 7. Madeshiya 8. Birjia 8. Kshatriya 9. Chero 9. Sarder			• •	• •		• •	
4. Bathudi 4. Deshi 5. Bedia 5. Nagbonshi 6. Binjhia 6. Dhangad 7. Birbor 7. Madeshiya 8. Birjia 8. Kshatriya 9. Chero 9. Sarder			. •	• •	_, _, _, _, _, _, _, _, _, _, _, _, _, _	• •	• •
5. Bedia 5. Nagbonshi 6. Binjhia 6. Dhangad 7. Birhor 7. Madeshiya 8. Birjia 8. Kshatriya 9. Chero 9. Sarder			• •	• •		• •	
6. Binjhia 6. Dhangad 6. Bhangad 9. Birhor 7. Madeshiya 9. Chero 9. Sarder 9. Sarder 9.			• •	• •		• •	• •
7. Birhor 7. Madeshiya 8. Birjia 8. Kshatriya 9. Chero 9. Sarder			• •	• •		• •	• •
8. Birjia 8. Kshatriya 9. Chero 9. Sarder			• •	. •		• •	• •
9. Chero 9. Sarder			• •	• •		• •	• •
· · · · · · · · · · · · · · · · · · ·			• •	• •		• •	
10. Chik Baraik 10. Buna or Buno			• •	• •		. •	• •
	10.	Chik Baraik	• •	• •	10. Buna or Buno	• •	• •

TABLE C-VIII—SCHEDULED CASTES Part A—Classification by Interacy and Industrial Category of

WORKERS

		Total		th.	literace	Line oducated	rate and persons	Total	Workers	As C	altivator	As Agr	ioultural ourer
City/Ward	Fersons	Males	Females	Males	Females	Males	Females	Malos	Females	Males	Females	Males	Passales
1	2	,	4	5	6	7		•	10	11	12	13	14
CALCUTTA	124,452	82,956	43,494	\$6,992	36,511	26,366	7,183	84,241	4,740	7		4	t
Ward No. 1	2 010	1,057	1,013	654	889	403	124	714	57	••		••	••
Ward No. 2	1,764	1,009	755	563	501	446	254	553	45	••	••	••	••
Ward No. 3	2,026	1,277	749	787	708	490	41	863	• •	••	• •	••	••
Ward No. 4	2,747	1,719	1,028	934	780	795	248	1,336	34			••	••
Ward No. 5	1,412	1,041	551	540	436	492	115	785	\$1	••	••	••	••
Word No. 6	588	364	224	234	127	128	97	245	17		• •	• •	••
Ward No. 7	759	469	290	344	192	125	96	220	24		• •	••	••
Ward No. 8	715	574	141	474	136	100	15	450	39	••	••	••	••
Ward No. 9	349	321	28	168	28	153	• •	299	5	••	••	••	••
Ward No. 10	1,444	1,130	536	457	441	673	95	847	92	••	••	2	••
Ward No. 11	391	324	67	290	46	74	10	289	4	••	• •	• •	• •
Ward No. 12	312	172	140	81	57	91	83	140	18	••	••	• •	••
Ward No. 13	2,072	1,503	569	1,091	467	412	102	290	33	• •	• •	••	••
Ward No. 14	2,162	1,153	1,009	794	259	359	1.50	790	112	• •	••	••	**
Ward No. 15	2,673	1,563	1,110	625	864	938	246	1,192	39	••	••	••	• •
Ward No. 16	2,099	1,353	746	1,039	679	314	67	666	147	••	••	••	••
Ward No. 17	478	328	150	223	96	105	54	179	5	••	••	••	••
Ward No. 18	722	511	211	359	167	152	44	387	41	••	••	••	••
Ward No. 19	1,728	1,232	496	619	341	613	155	751	22	••	• •	••	••
Ward Nrs. 20	1,153	812	341	764	304	46	37	690	41	••	••	••	••
Ward No. 21	663	540	101	372	93	188	10	159	16	••	••	••	••
Ward No. 22	1,699	1,291	406	916	364	375	44	961	53	••	••	••	••
Ward No. 23	417	263	154	203	134	60	20	125	18	••	••	••	••
Ward No. 24	120	77	43	61	21	16	20	45	10	••	• •	••	••
Ward No. 25 Ward No. 26	293	272	21	142	20	110	l .	190	7	••	••	••	••
	209 108	141 100	44	103	62	38	6	91	11	••	••	••	••
Ward No. 27 Ward No. 28	473	299	174	79		21	•••	93	••	••	••	••	••
Ward No. 29	3,422	2,867	555	205 2,384	85 494	94	89	94	14	••	••	••	••
Ward No. 30	158	117	41	82	23	483 35	61	2,305	55	••	••	••	••
				908			18	76	13	••	••	••	••
Ward No. 31 Ward No. 32	1,649 1,222	1,204 787	445 435	552	40 8 357	296 235	37 78	1,005	73	••	••	••	••
Ward No. 33	2,840	1,760	1,000	1,210	996		94	319	152	••	••	••	••
Ward No. 34	2,963	1,301	1,662	1,031	1,587	550 270		1,096	103	••	**	••	••
Ward No. 35	3,319	1,402	1,427	1,382	1,015		75	730	126	••	**	••	••
Ward No. 36	2,773	2,277	1,496	1,412	1,292	510 865	412	968	95	**	••	••	**
Ward No. 37	300	406	14	211	13	275	204	1,530	238	••	••	••	••
Ward No. 36	189 ,,,,		7	146	6	34	1	453	**	••	**	••	••
Ward No. 39	44	43	,	34		19	-	180	••	••	••	••	••
Ward No. 40	1,054	. 200)63 ¹		147	219	1 18	17 787	 16	••	••	••	••
Ward No. 41	963	505	277	361	253	224	» »	394	70		••	2	••
Ward No. 42	734	619	115	300	•	229	35	574	25	•	••		1,
Ward No. 48	667	407	.#19 0	263	170	214		397	46	••	*	**	••
Ward No. 44	1,750	1,078	610	379	471	499		478	52	**	4	••	••
		·• · · · =			***		-	. 4/8	34	**	4 **	**	4.

AND SCHEDULED TRIBES
Workers and Non-weekers Among Schoduled Castes

						****	KRRS								
le Minte	III g. Quarrying. M. Parestry, j. Hosting. no, Crohords d aptivities		IV	in Man	ofecturing	•	VI In	la Tr	viii rade and	ta Ti	vili remopert, remopert, removed	la	EX. Other		×
and allie	d activities	Indi	schold setry		advetry		rection	C 4388		Contract	100 11166	Sec.	* *********		weekers
Malus	Females	Males	Pesseles	Males	Penales.	Maley	Females	Males	Females	Malm	Pennies	Males	Postulat.	Makes	Perculas
15	16	17	18	19	20	21	22	23	34	23	24	27	24	20	30
277	3	2,590	70	13,727	378	1,517	28	7,975	394	6,006	84	22,178	3,831	28,717	36,945
46	• •	12	••	228	4	21	• ••	#5	12	121	**	192	41	343	954
••	• •	75	••	175	2	10	••	72	11	32	•	189	32	436	710
• •	• •	••	••	268	• •	• •	••	150		221		204	•	414	749
5	•	22	• •	218	5	61	1	902	3	315	2	213	23	303	194
••	••	••	•	112	••	14	• ••	188	••	256	,	215	74	274	470
••	•	•	• •	86	••		••	31	••	28	••	97	17	114	207
••	• •	••	4	81	4	6	• • •	57	4	13	Ĭ.	19	12	249	344
••		68	• •	198	••	4	•	30	٠	10	• •	129	30	134	102
• •	•	••	••	168	• •	14	• •		• •	45		32	\$	22	23
••	•		3	127		23	•	79	**	85	• •	531	89	243	444
4	• •	••		19	••			22	4	20		224	**	35	63
••	••			20	•	2	••	33	4	13	• •	72		32	122
		12	1	125	2		•	362	3	30	••	361	25	613	536
••	••	6	ı	220	3	14	•	89	20	89	1	172	#7	363	#47
	••	• •	• •	630	17			30		•	• •	532	34	371	1,051
11	• •	6	12	116	19	14	•	41	2	67	• •	407	114	667	300
				23	• •	•		41		16	• •	99	5	149	149
1		96		64	6	4	•	91	11	52		79	24	134	170
		•	.,	241		15	••	169		10)	••	214	14	481	474
••	••			294	28		. •	4	4	70	•	120	•	122	300
			4	35	4	4		121	2	8.6		111	•	201	47
••	••	287	1	399		,		36	10	110	• •	146	34	110	195
••				72				24	1	12	• •	17	17	1 38	136
••				4	6			30	••	4	2	7	2	32	33
54					•	5		62	• •	27	••	40	7	62	14
							••	30	11	23	••	30	••	90	37
••		.,	••	41				17	••		• •	33	••	7	
	••	.,		12				7	•	43	, .	32	6	201	140
••		1,393	2	340	3	14		113	23	129	2	515	25	342	500
••				33			••	17	••	••	•	26	13	41	28
••	••	99	• •	271		34	18	34	17	172		394	34	199	372
••	••		35	106		15		74	2	37	••	219	107	246	263
••	••	72		281	13	14		92		102	22	595	44	664	977
	••	12		253		205	3	19	12	19	5	230	190	371	1,536
••	••	4	••	360		20		178	6	102	5	205	\$3	1,024	1,322
3	2	••	••	767	66	39	.,	196	23	91	••	365	139	747	1,266
43	••	7	••	61			••	201	••	83	••	106	••	35	16
4.	••	••	••		•			13	••	4	• •	134		2	7
••	••	••	••	27 10	••		••	5			••	2		24	1
••	••	••	••		••			198	v •	75	•.	303	16	102	149
**	••	••		211				15	• •	32	\$,	300	6 7	189	201
	••	••	1	41	.,			120	3	33	3	218	22	4	**
••	** **		••	204		* 1	,	22	**	66	**	126	45	540 ,	133
	••	- Mary	••	128	• •		•	. 239	20	116	••	186	32	400	436

TABLE C-VIEL-SCHEDULED CASEES Part A-Classification by Literacy and Industrial Category of

WORKERS
1

attention of the second of the		Total		* 190	terate	Liter	ate and d persons	Total	Workers	At C	Mirekor	^^ <u>^</u>	louitural Parti
City/Ward	Persons	Males	Pende	Males	Females	Males	Pemales	Males	Pemeles	Males	Pomelos	Males	Penales
1	2	3	4	5	6	7		9	10	11	12	13	14
Ward No. 45	1,361	860	521	345	277	519	244	429	24	••			
Ward No. 46	796	512	286	236	236	276	48	314	16		••	••	••
Ward No. 47	1,731	1,144	587	884	443	260	144	767	54	••	••	••	• •
Ward No. 48	2,972	2,050	922	1,706	#35	344	87	942	30		. •		••
Ward No. 49	5,558	3,183	2,375	2,020	2,121	1,163	254	1,769	161		••	••	
Ward No. 50	591	364	227	233	143	131	24	242	17	••	••	••	••
Ward No. 51	270	161	100	155	95	6	14	159	17	••	••	••	
Ward No. 52	1,125	878	247	669	108	209	139	665	90	• •	••	••	
Ward No. 53	1,064	836	248	545	227	291	21	653	46		• •		
Ward No. 34	551	481	70	389	61	92	9	431	11				
Ward No. 55	127	497	230	385	133	112	97	348	48		••		
Ward No. 56	690	398	292	312	212	36	80	202			••	••	
Ward No. 57	1,274	776,	496	560	426	218	70	596	82				
Ward No. 58	818	665	153	555	131	110	22	648	7			••	
Ward No. 39	993	597	396	310	311	287	85	329	52			••	
Ward No. 60	3,006	2,284	724	1,915	631	369	73	2,072	51	••			
Ward No. 61	1,054	607	447	462	381	145	66	403	102	••			
Ward No. 62	1,200	677	523	487	482	190	41	351	116	` ••		••	
Ward No. 63	1,165	683	482	426	379	257	103	346	47	••		••	
Ward No. 44	1,207	737	470	480	400	237	70	497	74	••	N4	••	
Ward No. 65	1,811	1,019	792	900	726	119	66	213	157	••	• •	**	••
Ward No. 66	- 485	430	65	272	59	148	6	224	34	••	••		••
Ward No. 67	1,307	1,015	292	439	236	576	36	709	57		••		
Ward No. 68	810	637	173	438	146	199	27	478	52	••	• •		÷4.
Ward No. 69	837	521	316	173	286	348	28	219	118	• •	••	••	••
Ward No. 70	1,788	1,361	427	879	393	482	34	910	74	••		••	••
Ward No. 71	1,529	1,313	216	734	124	579	92	874	54		••	••	••
Ward No. 72	2,278	1,780	496	1,301	454	479	44	1,207	116			•	••
Ward No. 73	7,072	4,606	2,406	3,582	2,329	1,084	77	3,105	248	• •	•••	••	•••
Ward No. 74	1,553	1,258	293	960	253	298	42	685	55	••			
Ward No. 75	6,510	4,494	2,016	3,650	1,830	844	186	3,113	131		**	••	**
Ward No. 76	6,010	3,361	2,729	1.951	2,239	1.430	490	1,582	143		• •	••	• •
Ward No. 77	2,430	1,177	1,253	844	1,016	333	237	610	193	••	••.	••	
Ward No. 78	2,193	1,582	611	1,191	500	391	31	733			••	••	••
Ward No. 79	1,736	1,041	495	617	534		1 6 1	540	79	• •	••	••	* * *
Ward No. 80	1,902	*	1,093	523	796	434			33	••	7 . ·	••	**
			******		774	364	299	495	46	1	•••	••	***
Special Charge No. (Port)	The STATE OF THE S	⁴ 314	287	356	263	152	24	345	28		••	••	*
Special Charge No. (1	4.4	1	••	••							

NOTE: Aleashi Chingo Nos, of STE exteles have been control.

AND SCHEDULED TRIBES—contd.
Workers and Non-workers Among Schoduled Castes

a Minia	ili e. Quarryine.		IV	•	<i>'</i>	٧	t	,	VII	•	/III		IX		X
Problem Problem lesters and albie	e. Querrying. ik, Porestry, s. Hysting, ss. Orchords d activities	Mon End	At metrold hostry	in Mar other ti hold i	infacturing han House- industry		ia rudekon	In Tr	rede and server	Bacon	remaptivet, age and suitestions		Other	Non-	winters
labe	Pumbo	Males	Formulas	Males	Females	Males	Pessels	Males	Permiles	Males	Females	Males	Females	Males	Penal
15	16	17	18	19	20	21	22	23	24	23	36	37	28	29	ÿ
0			••	3.5		14		168	2	20		162	22	431	44
	• •	2		36	. •	2		109		67	• •	**	16	196	21
	• •			252		6		85		73		349	54	377	53
•		•	••	585	7	12	••	96	3	43	••	163	21	1,108	
		36	••	342	43			363	27	201.		787	u)	1,414	2,2
				76	• •	12	••	51	**	36	••	67	17	122	3
•	• •	• •	• •	49	e •	11	4 -	34		31	• •	10	17	3	1
•	• •	• •	* *	257	60	88		141	•	4.2		117	34	213	1
	••	• •	. •	122	• •	16	••	82	• •	7	• •	426	46	183	1
•	٠.•	••	••	70	• •	6	• •	16		• •	••	130	11	30	
1	••	••	1.4	39	••	3	••	7	••	86	• •	212	46	149	1
3	1	2	1	96	• •	7	• •	39	2	10	5.8	41	•	196	3
1	• •	• •	••	295	2	37	••	94	-1	107	••	62	79	182	•
	••	296	••	132	••	2	••	188	4.	,	• •	27	7	17	1
1	••	2		63	• •	28	••	24	**	43	.,	142	53	200	
	••	• •	• •	881	1	••	••	702	•	28	• •	461	44	212	•
:	• •	3	••	23	1	17	••	69	•	100	8	192	16	204	;
	• •	••	1	88	1	39	••	` 40	3	26	••	150	111	226	•
	• •	••	••	77	••	12	1	29	4	24	• •	204	42	337	
	• •	••	••	79	4.4	46	••	39	**	63	• •	270	74	340	
	••	3	••	36	••	18	3	17	.2	7	t	120	151	906	4
	••	••	••	33	••	10	1	77	3	42	* *	62	30	196	
	••	••	• •	149	••		• •	84	**	45	13	407	44	306	1
	••	••	• •	103		142	· •	42	••	51	**	140	52	190	1
	••	••	• •	32	••	••	••	11	• •	91	••	85	116	302	
	* *	• •	• •	218	3	56		147	••	94	••	393	71	451	1
	• •	••	• •	36	• •		1	20	!	27	••	701	92	490	ı
	• •	••	••	249 269	••	97 30	2	85	3	250 392	2	324	109	\$73	
	••	••	••	110	••		••	103	-			2,301	237	1,561	2,1
	**	5	•	590	 37	23 35	•	83 390		63 403		401	35	971	2
	. • •	19	4			47			24	96	4	1,676	85	1,361	1,1
	••	••	••	555 107	*	10	••	120 75	4	134		785 204	111	1,779	1,1
	**	••	••		2	12	• • •	109	2	190	i	174	100	\$67 g	-
	••	3		245		30	••	179		***	•	269	74	349 ***	
	••	••	••	**		39		92	**	63			"	301	•
		••	••	124	,	1000 T	**	76	**	47	• • • • • • • • • • • • • • • • • • •	* 1 *	42	792	1,0
	••	•	••	••	••	••	••	••	**	••	**	345	20	169	
	••		••	••	••				••		••	·.	orali John K	••	

TABLE C-VIII—SCHEDULED CASTES Part B—Classification by Literacy and Industrial Cotogory of

WORKERS

City/Word	Persons	Total			orale	- Carried or	ed persons	Total Workers		As Cultivator		As Agriculture! Labourer	
		Males	Females	Males	Females	Males	Females	Males	Pemales	Males	Females	Males	Pemales
3	-	3	4	3	6	1		9	10	11	12	13	14
	2 2,520	2,051	449	1,202	391	769	78	1,345	57	••	••	••	••
CALCUTTA		61			••	61	••	61	••	. •	*	••	••
Ward No. 1 Ward No. 2	61 93	70	23	52	23	18	, ,	41	••	••	• •	••	••
Ward No. 3	4	2	2	2	2	••	••		2	••	••	••	•••
Ward No. 4	62	12	30	43	28	•	 	46 2	•	••	•••		
Ward No. 6	2	2	1	1		•	,,		••	••	••	••	••
Ward No. 7 Ward No. 9	1 5	 5		5	••	• •	••	5	••	••	••	• •	••
Ward No. 14	4	4	••	4	••	••	••	3	••	••	••	••	••
Ward No. 15	126	93	33	39	31	54	2 2	50 2	2 2	••	••	••	••
Ward No. 18	7	2	5	2 24	3	12		•	•••	••	••		••
Ward No. 19	36	36 1	••	1	••	••		3	••	••	• •	•	••
Ward No. 20 Ward No. 21	1 31	10	21	10	19	••	2	7	• •	••	••	••	••
Ward No. 22	3	3	2	2	2	1	••	2		••	••	••	••
Ward No. 23	48	39	9	39	3	••	6	32 11		•••	•••	••	••
Ward No. 25	18	18	••	18	••		••	••	••	••	••	••	••
Ward No. 27	1	1	••	••	••	i	••	1	••	• •	••	••	••
Ward No. 29 Ward No. 30	1 2	1	1	••	1	1	••	1	1	••	••	••	••
Ward No. 30 Ward No. 31	13	10	3	6	3	4	• •	••	••	••	••	••	• •
Ward No. 32	1	1	**	••	••	1	••	1	••	••	••	•••	
Ward No. 33	18	18	••	15	**	3	2	18 5	••	•••	••	••	
Ward No. 35	7	5	2	3	3	3		í	••		••	••	• •
Ward No. 36	14 2	11 2		•	•	ī	••	2	••	• •	••	••	••
Ward No. 37 Ward No. 39	10	i	2	j	2	5	••	4	••	••	••	••	• •
Ward No. 43		1	••	1	• •	7	••		••	••	••	••	• • • • • • • • • • • • • • • • • • • •
Ward No. 44	1	1	**	••	••	1	••	1	••	•••	•••	••	•
Ward No. 45		1	••	1 10	••		•••	14	••		••	••	••
Ward No. 46	14	14		2	1	3	••	3	••	••	••	••	••
Ward No. 47 Ward No. 49	165	116	49	72	49	44	••	102	••	••	••	••	•
Ward No. 51	5	4	1	4	1	••	••	4	1	••	••	••	•
Ward No. 53	30	18	12	11	12	7 2	••	9 2	••	•••	•••	••	••
Ward No. 34	2	2	 3	••	••	5	3	•	3	••	••	••	••
Ward No. 35	13		5	6	5	2	••		••	••	••	••	••
Ward No. 57 Ward No. 58	13	•	í	••	1	••	••	••	••	••	••	••	••
Ward No. 59	•	,	••	3	••	6	••	1	**	••	••	••	••
Ward No. 60	27	12	15	7	15	5	••	12 1	••	••	••	••	•
Ward No. 61	•	9	**	1	••	2	2	j	••	••	••	••	•
Word No. 62	13		10 2	•	2	••		••	2	••	••	••	••
Ward No. 63 Ward No. 64	2 21	18	•	16	2	2	1	15	••	• •	••	••	• •
Ward No. 64 Ward No. 65	47	34	13	19	10	15	3	15	• •	••	••	••	••
Ward No. 6	1 22	. 19	3	5	3	14	••	16	••	••	••	••	•
Ward No. 70		· 133	\$	59	2	74 336	3 42	86 520	3	••	•••	••	•
Ward No. 71	833	766	69	430	27 	3.36	1	••		••	••	••	•
Ward No. 72	1	3	1 10	2		1	2	••	••	••	••	••	•
Word No. 73 Ward No. 74	13 33	23	, .	29		4	••	6	••	••	••	••	• •
Ward No. 74 Ward No. 75	123	140	14	102	14	7	• •	85	2	••	••	••	•
Ward No. 76	196	85 1	71	69	71	16	••	43	13	••	••	••	• 1
Ward No. 77	**	17	L3	14	12	3		17 23		••	••	••	•
Ward No. 78	23	33	**	16 7	7	7	3	2	••	**	••		•
Ward No. 79	17	7	10 19	105	18	24		35	15	••	••	••	•
Ward No. 80 Special Charge No. 8	140 1 6	129 4	2	4	2	••		4	2	••	**	••	• 1

NOTE: Ward Nos. of 'Nil' entries have been continued.

AND SCHEDULED TRIBES

Workers and Non-workers among Schoduled Tribes

WORKERS															
le Mien	01 ne. Quarrying, ek. Parestry,	1	ľV	•	٧		n	(VIII.	-	VILL	t	K	1	K
Plate Phototic and all	g, Heating, one, Orthords ad activities	Hou	At sebold bestry	in Maau other the hold is	facturing in House- industry		a ruction	la Tr Com	ade and Marrie	in Tre Bears Comme	emeport, ups and unications	la :	bther viset	Non-	workers
Moles	Females	Males	Pemales	Males	Francis	Males	Females	Males	A see services Promotors	Males	Personal Pro-	Males	A.m.c.	Males	Provide
15	16	17	18	19	20	21	22	23	24	25	26	27	36	20	**
		2	•••	158		50									444
1					•	79	5	*5	2	133	13	997	37	706	413
••		••	••	• •	••	• •	••	••	**	• •		61	• •	* * *	•••
••	• •	• •	••	13	••	••	••	•	• •		••	36	• •	29	23 2
••	••			7		•••	•••	13	••	7	• • •	19	3		28
••		2		••		••		• • • • • • • • • • • • • • • • • • • •	* *					.,	
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••	••	••	• •	••	• •	• •	• •	1	• •	•	٠	2	• •	1	14
••	••	••	• •	50	••	•	• •	• •	••	• •	• •		2	43	31
••	••	••	••	••	••	••	•	2	2	•	••		• •		3
••	••	••	••	••		• •	•	•	• •		• •	3	,	27	•••
••	••	••	••			••	•		• •	.,	• • •		••	3	21
	••	••	•••	•	•	••		2						i	2
••										32				7	
••	••					••	••			• •	••	3		7	**
••					•	••		••		• •	• •	• •	, •	1	• •
••	••	• •	• •	•	• •	•	••	• •	• •	• •		1	4.9	••	••
••	• •	••	• •	• •	• •	••	••	1	••	**	**	••	1	••	•••
••	••	••	••	••	••	••	••	••	••	••	• •		• •	10	
••	• •	••	••	• •	••	••	••	2	••		••	1	••	••	••
••	••	• •	• •	7	••	••	••	•	••	•	••		•••	••	1
••	••	••	••	•	• • •	•••	••	••					• •	10	,
••	••	••	• • • • • • • • • • • • • • • • • • • •	••	,,	••	••	1	••			i		**	**
••				1			••			••	••	3	••	•	3
••	• •	• •	••	1		••		••	.,	• •	••	7	••	••	••
• •	••	••	••	••	••	••	• •	8	**	••	••	••	• •	••	**
••	••	••	••	••	••	••	••	1	••	••	**	• • •	• •	**	••
••	••	• •	••	2	•	••	••	,	• • •	4	••	3	• • •	2	
••	••	••	••	••	••	••		23	.,	<u>.</u>	,,	"	••	14	40
••	••	••	••	••	••	••	•••		••			4	1	••	• •
••	••	••	••	3	••	1	••	5			••		**	•	13
••	••	•••		2					.,		••	••		• •	
••	••	•••	•••	2						2			3	1	••
••	••	••		8	••	• •	• •	••	• •	• •	••	••		••	•
••	••	••	••		••	••	• •	••	••	••	• •				
••	••	••	••	••	••	••	••	1	••	••	••	13		•	15
••	••	••	••	••	••	••	••		••	••	••	1	••		•••
••	••	••	**	••	••	••	••	••		•		•	••		50
••	**	••	••	3	••	••	••	••	• • • • • • • • • • • • • • • • • • • •	••	••	,,	2		**
••	••	••	••	••	••		••	••					••	•	,
1	••	••	••	••	••		••		• •		**	7	• •	19	13
••	••	••	••	4	••	3	••	••	••	4	••	3	••	,	*
••	••	••	••		••	••	••	••	••	56	••			47	5 66
••	••	••	••				••	••	••	**	••	120		246	7
**	••	••	••	••	••	••	••	••	••	••	••	••	••	3	10
••	••	••	••	••	••	••	••	**	••	••	••	4		27	
••	**	••	••	2	••	••	••		••	19	•••	25		24	13
••	••	••	••	20	••	1	••	20	••	•••		30		49	25
••	••	••	••	13	••	••	••	••	••			•		••	5
••	••	••	••	••	••	••	••	••	••		••	95	••	**	**
**	**	••	**	•	••	**		2	**	••		•		*	
***	the state of	••	••	••	••	'15 '	5	••	••	• 1		••		*	4
	**	# + 1 a.	**	••	••	••	•• *	**	**	**	**	•	2	**	**

D-SERIES TABLES

TABLE D-I-NON-INDIAN NATIONALS

Fly-leaf

- 1. This table gives the number of persons by males and females belonging to different foreign nationalities who were resident in the City of Calcutta during the 1961 Census enumeration. It excludes Non-Indian Nationals employed in Foreign Embassies, Missions, etc.
- 1.1. The foreign nationals have been classified into the following five broad groups:
 - (i) Nationals of countries in Asia beyond India (including U. S. S. R.);
 - (ii) Nationals of countries in Europe (excluding U. S. S. R.);
 - (iii) Nationals of countries in Africa;
 - (iv) Nationals of countries in two Americas;
 - (v) Nationals of countries in Oceania.

- 1.2. In each group, separate figures are given for selected countries. Entries relating to the remaining countries in each group have been lumped together under the head 'Elsewhere', whose details are given in Appendix to the table.
- 2. This table corresponds to Table D-VI of 1951. Before 1951, no question was asked about a person's nationality in the Indian Censuses.
- 3. Out of a total number of 12,774 foreign nationals in Calcutts, about four thousand are Pakistan Nationals, a little more than two thousand each belong to Chinese and Nepal Nationalities. U. K. nationals in Calcutta are a little more than three thousand in number.

TABLE D-I—NON-INDIAN NATIONALS

1	Nersons	Males	Famales		Persons	Make	Pemales
CALCU	TTA			CALCU	rta .		
TOTAL	12,774	9,057	3,717	Nationals of Countries in Surape (encluding U.S.S.R.)	3,760	2,300	1,301
Nationals of Countries in Asia's epond India (including U. S. S. R.)	8,805	6,338	2,347	U. K. (including N. Breined)	3,090	, 1,875	1,218
Afganistae	100	97	,	troiend Elecuture	44 431	2 511	46 130
Burma	136	55	61	Nationals of Countries in Africa	20	19	,
Ceylon	20	10	10	Union of Bouth Africa	13	15	**
Chins	2.023	915	1,106	Eingwhore	3	4	1
Nepal	2,200	1,726	474	Nationals of Countries in Two American	/30	79	80
Pakistan	4,065	3,561	504	Canada U S A	147	74	73
Singapore, Malays and British Borneo	20	1	19	Finewhere	4	3	t
U. S. S. R.	16	11	5	Nationals of Countries in Oceania	21	13	
Elsewhere	225	182	4)	Australia New Zouland	20 1		7

APPENDIX TO TABLE D-1

Name of Countries included under 'Elsewhere' in the Table

		Population			Population			
Name of Country	Persons	Males	Females	Name of Country	Persons	Males	Pemales	
1	2	3	4	1	2	3	4	
CAI	LCUTTA			CAI	LCUTTA			
1. Elsowhere in Asia Boycod India				Spain	19	16	3	
(Including U.S.S.E)	225	182	43	Yugoslavia	22	22		
Tibet	27	3	24	Denmark	19	18		
Japan	143	129	14	Belgism	5		1	
Ima	7	2	5	Sweden	15	7		
Philippines	31	31	**	Poland	,		9	
Indonesia	9	4	••	Hungary	3	3	• (
Thalland	7	7		Portugal	2	3		
Iraq	1	1	••	Unapacified	1			
II. Elevature la Europe		244	120	III. Elevatore la Africa	•	4	1	
(Excluding U. S. S. R.)	631	511	7	Nigeria	2	2		
Greece	148	141	•	Ugando	ı	ı	,	
Germany Unspecified	90	64	26	U. A. R. (Egypt)	,			
Netherlands	121	115	6		•			
Norway	84	90	4	Unspecified	,	:		
Prance	47	32	15	IV. Elevabore in Two Assertess	•			
Îtaly	50	11	39	Unspecified	4	*		

The constitution were

TABLE D-II-PLACE OF BIRTH

Fly-leaf

- 1. This table gives an indication of the volume of life-time inmigrants into the City of Calcutta. The population have been classified according to the place of birth in this table.
- 2. In Indian Census, migration is determined solely by the concept of place of birth. Thus, if a person was born at a place other than the place of enumeration (which, according to census procedure, generally coincides with the place of his normal residence), he will figure as a migrant in census returns. On the other hand, a person wandering all over the world ever since birth will not be classed as a migrant if, during the period of enumeration, he was found to have returned to the place of his birth. Thus, true migration often gets artificially inflated, while re-migration to place of birth is sometimes masked. These limitations, inherent in the census concept of migration, must be kept in mind while interpreting the data.
- 3. Migration is an important factor in the study of social, economic and demographic trends. In previous censuses the migration statistics were produced by birth places alone. Before 1951, only one question relating to the place of birth was asked. In 1951, information about the displaced persons from Pakistan and the year of their arrival were also collected on account of their topical interest. On the basis of these materials alone, it was not possible to study the volume and trend of migration in detail. In 1961, the scope of enquiry was considerably widened with the result that the data on migration

now presented cover the following characteristics of migrants:

 Birth place;
 Rural and Urban classification of birth place;

(3) Rural and Urban classification of place of Enumeration;

(4) Duration of Residence in Place of Enumeration:

(5) Nationality:

- (6) Migrants to Cities classified by Age-groups, Educational Levels and Occupational Divisions and Groups in case of Workers: and
- (7) Industrial categories of Workers and Non-Workers by the Place of Birth.
- 4. Another important change in birth place data introduced in the 1961 Census is the classification of places of birth into Rural, Urban and Unclassifiable areas. The benefit accruing from this change is that inter-migration between rural and urban areas can be studied because places of enumeration have also been classified into rural and urban areas. A person has been treated as born in an urban area if the place of his birth was considered urban at the time of his birth.
- 5. This table corresponds to Table D-IV of 1951, Table VI of 1941 (prepared for the State as a whole only on 2 per cent sample of selected subdivisions), Table VI of 1931 and Table XI of 1921, 1911 and 1901.

TABLE D-II-PLACE OF BIRTH

	Roral Urban	- Louise	ated in Urb	on Area		Roral	-	ned in Uri	
Country/State where born. Us	Urben sciensfieble	Persons	Males	Pameles	Country/State where born	Ürbes Unalasidable	Fersons	Malus	Pomolo
1	2	3	4	\$	1	1	3	.4	3
	CALCU	TTA				CALCUTTA			
TOTAL POPULATION		2,927,209	1,815,791	1,111,490	Leocadive, Ministry and	{ ů	30	30	**
A. Sura is India	₹Ü Ue.	798,090 1,616,617 863	948,987 949,446 983	189,163 797,522 301	Amindry Islands	}ŏe. {₩	:: 133	:: 134 30	:: 26
2. White the State of Reservetion	{₽ U Ue.	293,721 1,461,681 208	145,173 798,144 119	88,348 663,317 89	Manipur	Ų ∪e.	* *	••	17
(a) Bare in Place of Enumeration	(0	1,305,546	749,700	635,846	Tripura	{ 0 ,	333	331	133
(b) Born elsewhere in the District of Enumeration	{R U Ue.	••	••	••	Dadra and Nagar Haveli	{Ü Üa.	• •	• •	**
(e) Born in other Districts of the State	{R U Uc.	233,721 76,135 206	145,173 44,464 119	98,548 27,671 99	Gos, Dames and Die	₹Ü Us.	78 116	64 87	#
II. States in India beyond the State of Enumeration	₹ Ue.	534,329 154,936 675	423,714 130,931 463	100,415 44,005 212	Prondicherry	Us.	3		10
Anders Protesh	₹U Uc.	3,853	2,800 1,611 3	1,013	North-Rest Frontier Agency	(Uc.	••	**	1 5 2 7 9 2
Assem	₹Ü Ue.	4,48) 4,129 6	2,995 2,394 2	1,488 1,735 4	Nagaland	{₩ UU.	14 15 	13	i
Riher	{₩ Ue.	284,746 60,263 340	240,522 44,153 349	44,224 12,110 91	fikkim	₹Ü Üe.	12	;	;;
Cujerat	₹U.	8,991 4,911 14	4,906 2,629 3	3,645 2,282 9	8. Bore in Countries in Asia beyond India (including U. S. S. S.)	1	5,47,166	234,419	313,747
James and Keshmir	{ũ ∪c.	419 405	324 256	95 149 	Afghenisten Burme Ceylon		107 3,434 62	104 1,734 48	3 1,710 14
Kerala	{	4,483 3,479 7	3,409 2,400 3	1,074 999 4	China Nepui Pakistan		3,451 11,220 524,305	1,901 8,718 321,475	1,590 2,502 206,720
Medbya Prodesh	{₩ Uc.	12,293 4,700 5	10,415 3,460 4	1,378	Singaptro, Malays and Britis Strengt	sh	104	27	77
Madres	₹UL	7,784 6,760 20	5,771 4,309 10	2,013 2,451 10	U. S. S. R. Elsewhere		570	422	127
Meharmotes	{ Ü.	4,117 4,481	3.181 2,444 5	1,134	C. Countries in Rayens trackating U. S. S. R.) U. K. (including N. Ireland)		3,506 2,906	2,051 1,524	1,407 1,304
Муцазо	₹ Us.	913 1,262 4	21	222	Iroland Elecuters		50 I	516	73
Origon	{ U.	45,973 10,804	41,196	1,413	D. Countries in Africa Kenya Menricina		113	93	20
Porjah	{ 0000	17,003 7,313	12,322	2.54	Monastrique Union of South Africa		54	 55	**
Rejection	{ 0	24,947 11,365 46	13,327 5,474 14	11,420 5,791 32	Electrics S. Countries in Two America		55 300	126	17 74
Utter Psydesh	{0 0.	102.141 28,250 105	20,735 20,719 135	21,986 6,439 30	Canada U. S. A. Marrhara		25 176 2	15 100 2	
Anderson and Pilosber Identi	{D.	. 23 19	11	27	F. Constrine in Consula		25	27	
Duth	{B.	Ŀ	2,255	1,25	Acetrolia New Zealand Showless		33 2	26	7
Standad Protest	{B.	155	133	#	G. Simust Sm 21. Challandfalds		717	e ts	
Constitution of the last	 							· · · · · · · · · · · · · · · · · · ·	

TABLE D-III—MIGRANTS CLASSIFIED BY PLACE OF BIRTH AND DURATION OF RESIDENCE IN PLACE OF ENUMERATION

Fly-leaf

- 1. This table classifies the migrants by place by birth and duration of residence at the place of enumeration. An innovation of the 1961 Census, this table helps in the study of inmigration in greater details. A new question was asked in 1961 Census on the duration of residence of a migrant at the place of enumeration.
- 2. The period of residence represents the number of completed years that the migrant has been in the city. The Enumerator was instructed not to take into account period of temporary absence on leave or holiday or tour or business.
- 3. Data relating to place of birth have been classified in the table under seven heads, vis.,
 - (1) Born elsewhere in the district of enumeration.
 - (2) Born outside the district of enumeration but within the State,
 - (3) Born in other States of India,
 - (4) Born in Nepal.

- (5) Born in Pakistan,
- (6) Born in other countries outside India, and
- (7) Birth place unclassifiable.

While information under (1), (2) and (3) above has been presented separately for birth place classified into rural, urban and unclassifiable, migrants from the two neighbouring countries, Nepal and Pakistan have been shown separately without any such classification of birth place. Migrants from other countries have been clubbed together and shown under the head 'Born in other countries outside India.'

4. The duration of residence of migrants in place of enumeration has been divided into six periods of stay, as indicated below:

Less than I year

1-5 years

6-10 years

11-15 years

16 years and above Period not stated

TABLE D-III-MIGRANTS CLASSIFIED BY PLACE OF BIRTH AND

					Duration of		
			Total	Migranto	Less th	en I	
Where born		Urban	Males	Females `	Main	Permites	
1		2	,	4	5	6	
	CALCU						
Total Born Outside the district within the State of Enumeration		* Urban Urban	1,066,091 193,756	475,692 116,308	63,514	24,276 7,305	
Service properties and districts and service on transferred strates	Ruraj	Or stan	145,173	88,548	14,185 9,886	-	
	Urben Unclassifiable		48,464 119	27,671 89	9,896 4,296 13	5,330 1,970 5	
Born in another state							
Andhra Pradesh		Urban	4,414	1,777	294	170	
	Rurai Urben Unclamifishis		2,800 1,611 3	1,053 724 	205 89	97 13	
Амет		Urban	5,391	3,227	550	345	
	Rural Urban Unclassifiable		2,995 2,394 2	1,488 1,735 4	311 239	155 190	
Bihar		Urban	288,924	56,425	17,893	3,524	
	Rural Urban Uncl assifiable		240,522 48,153 249	44,224 12,110 91	14,462 3,422 9	2,749 770 5	
Qujarat		Urban	7,540	5,976	323	408	
	Rural Urban Uudiassifiable		4,906 2,629 5	3,685 2,282 9	196 127	222 1 86 	
Jamma and Kashmir		Urban	580	244	72	22	
	Rural Urban Unclassifiable		324 256	95 149	48 24 	14 	
Kerala		Urban	5,892	2,079	494	244	
	Rural Urban Unclassifiable		3,409 2,480 3	1,076 999 4	318 176	124 120	
Madhya Pradesh		Urban	13,879	3,119	630	226	
	Rural Urban Unclassifiable		10,415 3,460 4	1,878 1,240 L	181 	127 99 	
Medras		Urban	10,090	4,474	1,029	379	
	Rural Urban Unclamifiable		3,771 4,309 10	2,013 2,451 10	619 409 1	193 186	
Maharyahtra		Urben	5,650	3,359	750	273	
,	Rurai Urben Undiasifiable		3,181 2,464 5	1,136 2,217 6	480 270	9 6 177 	
Signore		Urban	1,228	951	130	116	
	Rural Urban Unclassifiable		591 633 4	322° 629	66 64 	48 70 	
Orises		Urban	50,405	6,400	4,231	654	
	Rural Urban Unclassifiable		41,196 9,189 20	4,777 1,615 8	3,249 962	513 143 	
Ponjab		Urban	17,469	7,074	1,293	476	
	Rural Urban Unclassifiable		12,322 5,143 4	4,481 2,390 3	364 	311 165	
Rejethen		Urbes	18,815	17,443	1,194	1,414	
	Rural Urbea Unclessifishie		13.327 5,474 14	11,630 5,791 32	978 316	527 506	
Utter Prodesh		Urbea	100,509	29,975	₄ 4,531	2,133	
	Roral Urben Undentifishie	•	80,235 20,219 135	21,906 8,039 36	130	1.573	

DURATION OF RESIDENCE IN PLACE OF ENUMERATION

1	s	6	-10	11.	-15	16 as	d over	Period a	ot stated
Males	Pomales	Males	Females	Males	Females	Males	Pomalus	Males	Pemelus
7	8	•	10	11	12	13	14	13	16
				CAL	CUTTA				
234,949	29,594	260,127	111.200	363,115	120,004	230,017	114,625	4,440	2,040
49,546	27,218	44,322	25,053	38,864	23,710	44,013	32,477	834	543
34,300 12,932 34	20,610 6,395 13	33,057 11,344 21	19,49 0 5,541 14	29,416 9,434 14	17,825 5,660 16	15,009 10,384 22	34,006 7,150	423 184 15	10
1,303	485	1,202	403	888	369	804	336	23	12
390 1	306 179	767 435 	254 151 	577 310 1	217 152	430 373	176 160		3
1,525	846	1,306	713	1,104	395	876	711	30	17
878 647	406 435 3	753 552 1	349 364 	593 510 1	273 322	441	300 411	15 15	1
66,179	12,551	69,386	13,293	64,633	11,444	64,881	15,221	1,952	292
53,246 12,853 80	9,833 2,696 22	58,992 10,448 46	10,115 2,738 20	54,29) 10,312 28	9,113 2,321 10	57,892 10,916 73	11,672 3,528 21	1,737 303 13	323 51 12
1,910	1,791	2,091	1,264	1,570	1,081	1,440	1,300	•	\$2
1,233 674 3	1,016 772 1	1,396 695	902 462	1,028 541 1	675 406	1,030 380 1	93) 44 9		3
214	60	96	. 43	93	38	103	41	3	•
138 76	21 39 	36 60	10 33	34	20 36	48 33	36 25 		4 : 4 :
1,875	701	- 1,441	416	1,025	336	1,049	363	•	89
1,115 760	379 320 2	790 649 2	243 173	402 422 1	154 183	561 448	167 194 2	3	10
5,377	717	3,285	740	2,353	622	2,224	804	10	10
4,497 880	411 306	2,364 918 3	476 264	1,684 666 1	377 245 	1,412 813 ···	462 321	.:	
2,889	1,246	2,530	931	1,750	774	1,857	1,121	25	2:
1,436 1,251 2	573 672 L	1,509 1,020 i	411 517 3	995 751 4	303 376 3	964 862	414	1	
1,944	906	1,122	679	\$68	663	939	126	* 27	. 11
1,230 713 2	295 611	604 518	245 433	412 455 1	232 426 4	414 301	363 360 I		* 150
399	273	256	193	226	144	217	197	**	4
175 234	106 167	127	61 133	122 103 1	60 106	101 113 3	45 152	••	
12,000	1,817	11,905	1,246	10,390	1,247	10,961	1,412	110	25
10,300 2,355 4	1,374 441 2	9,255 2,042 8	900 347 1	6,570 1,818 2	923 323 1	9,174 1,743	1,047 361 4	**	3
5,132	1,860	4,457	1,797	3,282	1,397	3,339	1,639	26	24
1,345	1,251 548	3,192 1,265	1,195 542	2,256 1,024	904 493	2,235 1,100 4	1,001	22 4	1
4,000	3,758	4,663	3,500	3,821	3,146	4,113	5,096	26	•
ist.	138	1,367	2,907 1,148 3	2,673 1,146	2,215 928 3	1,126	1,222	19	1
23,574	7,006	34,455	6,859	21,078	5,775	34,530	5,005	421	15
134 134		19,609	1,317	쌜	4,395 1,448 13	4404	2,343	**	3

TABLE D-III-MIGRANTS CLASSIFIED BY PLACE OF SIRTH AND

					Duration of		
			Tot	al Migranto	Long	i I	
Where born		Urben	Meles	Females	Moles	Females	
1		2	3	4	5	6	
	CALC	UTTA					
Andemon and Micobar falando		Urban	, 17	35	1	1	
	Reral Urban Unclassifiable		6 11	27 8	.1	ï	
Duthi	Unclassifiable	Urban	2,928	1,794	233	133	
Depart.	Rurai	Orom	858		. 4	22 11 i	
	Urban Unclassifiable		2,070	388 1,404 2	169	11.1	
Himachal Pradesh		Urban	205	85	18	11	
	Rural Urban		112 93	44 41	15 3	8	
	Unclessifiable		••		••		
Laccadive, Ministry and Amindivi Islands		Urban	30	••	4	••	
	Rural Urban Unclassifiable		30	- ::	•	••	
Manigur	Customa indoor	Urban	144	 45	 25	,	
an ampres	Rural Urban	0.000	124 20	28	23	1	
	Urben Unclessifiable		20	17		2	
Tripera		Urban	727	284	34	17	
	Rural Urban		506 221	148 132	19 15	11 6	
	Unclassifiable		•••	4	••	••	
Dadra and Nagar Ravell		Urban	••	••	••	••	
	Rurei Urban Unclessifiable		••	••	••	••	
Gos, Demos and Dis	Oncomercia	Urban	151	44		1	
Cont Dennis and Div	Rural	0.002	64	14	4	. 1	
	Urban Unclassifiable		87	29 1		••	
Pandicherry		Urban	9	12	2	• •	
	Rural Uaban Usclassifiable		•	10 2	2	••	
	Unclassifiable				••	••	
North-Bast Prostier Agency	A	Urban	••	••	••	••	
ut.	Rural Urban Hacinasifiable		••	••	••	•••	
Namibund	V aquantina a	Urbea	 36	3	4	1	
	Rural		12	2	••	•:	
	Rural Urban Unclassifiable		14			.:	
Sikkim	•	Urban	5	7	••	••	
•	Rural Urban Vaciosifiable		••	••	••	••	
	Vacinasifiable		5	7	••	••	
Born in Nepal		Urban	8,718	2,502	616	152	
Sora in Pubistan Iora in other countries outside India		Urben	321,475	206,730	11,281	5,925 201	
lirth place unclassifichia		Urben	6,523 511	5,874 206	1,437 242	. 50	
		V. 400	736	-		-	

DURATION OF RESIDENCE IN PLACE OF ENUMERATION—cond.

midence in place of Resonantion in years

	1-5	6-	-10	11-	-15	16 as	ed over	Pertod t	not stated
Males	Pomeleo	Males	Females	Males	Females	Males	Pumulu	Males	Found
7		•	10	31	12	13	14	15	16
				CALCU	TTA				
4	•	6	7	4	36	2	1	••	,
į	· 2	2 4	\$	}	19	1	.1	**	,
		.7		.:	<i>-</i> :	.:	, ,	1.4	,
706	463	737	371	\$40	315	403	476	7	
213 573	78 390	221 516	9 0 29 1	176 304	65 309	184 421	143 336	7	
49	 34	 60	34	37	1 11	41	 \$	**	
					4	14	2	• •	,
23 26	16 18	32 28	12 12	34 13	5	23		**	
4	••	12	••	7	••	,	4.9	••	
4	••	12	••	7		3	* *	, 4 + 1	
••	••	• •	••	**	• •	••	**	• • •	
49	11	24	13	27	17	19	1	• •	
39 10	‡	2)	3	22	17	17	, .	• •	
•••	••	***	 67	177	 #	119	 58	1	
191 139	75 48	205 135	27 27		31	92		,	
52	48 27	70	36	120 57	7)	27	35	**	
	••	••	••	••	**		••	4.1	
**	• • •	••	••	. •	**	• •	• •	••	
• •	**	::		• •	••	**	••	**	
54	15	36	11	25	10	28	7	4.4	
19 35	13	16 20	5	11	4	14		* * 4 * 5 *	
 5	4		4	••	1	1	2	••	
,		i	4	•	• •	• •	1		
	••	••	• •	••	2		••	• •	
••	••	••	• •		••	••	••	• •	•
••	••	**	••	• •	••	••	4 f	••	•
••	::	••		• •	• •	• •	**	**	
17	1	3		• •		1	**	1	· «. •
11	.:	1 1	••	**		ï	4 • * •	Ä	4
••	••	.,	4			• •	••		•
2 	••	•	•	•	••	**	••	••	
2	**	ï	ï	ï	**	**	••	ï	
2,307	606	2,378	578	1,739	300	1,507	579	21	•
1,541	26,163	82,960	51,404	107,354	74,522	68,463	46,133	876	06
1,275	926	1,100	5,100	1,205	1,007	1,407	1,500	20	•
111	82	79	15	34	25	33	23	12	11

TABLE D-IV—MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS, EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL DIVISIONS AND GROUPS

Fly-leaf

This table is also an innovation of the 1961 Census. It gives the distribution of migrants to the city by sex, broad age-groups and educational levels. For workers, other than cultivators and agricultural labourers, the Occupational Divisions and Groups of the National Classification of Occupations to which they belong are also indicated. The character of immigration into the city-age-specific or job-specific and also the educational standard of the migrants can be studied from this table.

Age-groups

The following age-groups have been adopted in this table:

(i) 0-14

(iv) 60 +

(ii) 15-34

(v) Age not stated.

(iii) 35-59

Educational Levels

The migrants have been classified according to the following literacy and educational levels:

- 1. Illiterate
- 2. Literate (without educational level)
- 3. Primary or Junior Basic
- 4. Matriculation or Higher Secondary
- 5. Technical diploma not equal to degree
- 6. Non-technical diploma not equal to degree
- 7. University degree or post-graduate degree other than technical degree

- 8. Technical degree or diploma equal to degree or post-graduate degree;
 - (i) Engineering
 - (ii) Medicine
 - (iii) Agriculture
 - (iv) Veterinary and Dairying
 - (v) Technology
 - (vi) Teaching
 - (vii) Others

Occupational Divisions

Information is given first for total migrants to the city, then for workers and at the end for non-workers. Among workers, data have been presented separately for Cultivators and Agricultural Labourers in the beginning. Then follow workers in Industrial Categories III-IX (for details, please see fly-leaf to Table D-VI). Workers coming under this head have been classified further by Occupational Divisions and Groups of the National Classification of Occupations. A list of Occupational Divisions and Groups with their descriptions, as extracted from the National Classification of Occupations (which has been followed), is given in an Appendix to this volume.

It may be noted that Occupational Division 4 in the table excludes Occupational Families 400 (Cultivators-Owners), 401 (Cultivators-Tenants) relating to Industrial Category I (Cultivators) and 414 (Agricultural Labourers) relating to Industrial Category II (Agricultural Labourers). Occupational Division 'X' excludes Occupational Group XO (Workers without occupations).

TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Occupations Division, Occup and "Non-workers	Am.	Tota	Migrante	11	literate	Literal	ie (without ional level)	Pris Junio	nary or Masic		station or lecondary	Technic not o	el divione qual to upro-
Non-workers	Croup	Males	Females	Males	Fameles	Males	Fomales	Males	Pemeles	Males	Females	Males	Females
1	2	3	4	5	•	7		9	10	11	12	13	14
					CALCU	TTA							
Total	Total	1,066,091	475,652	365,602	211,673	319,271	139,912	211,121	91,945	94,668	17,875	3,279	181
	0-14	130,318	89,391	67,863	48,893	33,074	26,397	28,944	20,039	372	55	14	••
	15-34	\$32,370	216,433	160,534	72,806	150,130	70,009	111,221	48,436	53,423	13,734	2,005	132
	3609	364,567	139,200	116,665	72,718	116,523	38,330	65,329	21,644	36,609	2,753	1,092	44
	60+	36,231	30,347	10,417	17,455	11,542	10,304	5,627	1,826	4,261	333	165	1
	Age not stated		1	3	1	2	••	••	••	••	••	••	••
LCultivator	Total	52	••	33	• •	13	••	6		••			••
• • • • • • • • • • • • • • • • • • • •	15-34	18	••	11		6	••	1	••	••		••	••
	3559	26	••	18		5	••	3		••		••	••
	60+		••	4	••	2	••	2	••	••	••	**	• •
II-Agricultural Labourer	Total	70	••	53		15	••	2		••	••	••	••
	1534	36	••	24	••	11	••	1	••	••	• •	••	••
	35-59	31	••	27	••	3	••	1	••	••	• •	••	••
	60+	3	**	2	. ••	1	••	••	••	••	• •	••	••
Workers Categories III to IX	Total	784,486	46,092	260,546	27,589	249,902	6,834	133,739	3,619	73,729	3,664	2,376	28
	0-14	5,534	386	3,785	265	1,378	84	370	37	1	••	••	••
	1534	429,187	20,099	143,021	8,626	134,771	3,230	78,999	2,354	37,833	2,820	1,281	23
	35-59	329,635	23,840	107,300	17,231	106,881	3,313	51,772	1,180	34,122	824	1,026	5
	60+	20,106	1,767	6,438	1,467	6,870	207	2,596	48	1,773	20	69	• •
	Age not stated	4	••	2	••	2	••	••	••	••	••	••	••
Division 0	Total	39,717	8,930	1,747	597	5,586	1,448	4,606	1,882	8,540	2,099	1,201	24
	014	67	36	46	30	16	10	4	6	1	••	••	••
	1534	19,914	5,890	872	201	2,750	804	2,477	1,299	4,613	1,591	655	20
	3539	17,123	2,895	755	360	2,345	599	1,807	556	3,593	493	492	4
•	60+	2,612	111	74	16	474	35	378	21	333	15	54	••
	Age not stated		••	••	••	,	••	••	••	••	••	••	••
Group 00	Total	5,758	21	••	••		••	••	••	2,095	••	753	••
	1534	3,429	19	••	••	••	••	••	••	1,226	••,	495	••
	1539	2,128	2	••	••	••	••	••		\$10		227	••
	60+	201	••	••	• •	••	• •	••	••	39	••	31	••
Group 63	Total	3,728	197	••	••	274	18	564	26	489	14	157	
	1534	1,629	131	••	••	124	9	422	17	194	10	30	••.
	3539	1,747	64	**	••	129	9	117		259	3.	112	••
	60+	352	2	••	. ••	21	••	25	t	36	1	. 15	••
Group 04	Total	3,586	4,076	966	539	399	1,274	739	1,266	558	902	28	3
	0-14	26	•	20	9	••	••	••		••	••		••
1	5-34	1,570	2,662	493	170	365	720	442	954	235	665	6	1.
	S39	1,465	1,356	410	344	203	527	335	307	300	133	*	3
	0 +	123	•	35	16	31	27	22	5	Ħ		3.	

INDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS

Man		Univers	ity degree				Tuchai	cal dayre	re or diplox	ma equal	to degre	e Or POH	-graduate	dayree			
Yea-e diple agest (HISTORY SOL	Annyas :	t-erndeste Other then onl degree	Em.	inour ing	Ma	ŝiçine	N 1 DECEMBRATION	ulture	Veteria	August reserves		haclogy	to the sales and the sales of t	aching	Oth	
Males	Females	Males	Persola	Sea.	Females	Si de la	-	Males	Person	Males	A	Made	Female	Males	- America	Seaton.	
15	16	17	18	19	20	21	22	23	24	25	24	27	28	20	30	31	32
						-		CALC							•	•••	•
34,576	7,200	42,806	5,044	1,966	٠ .	1,185	144	7	* *	19	••	45	ı	361	420	205	4
51	7	••	••		••	•	.,					.,		**		•••	.,
22,492	5,819	22,491	4,570	967	4	734	**	1	* *		••	23	1	63	221	**	
10,752	1,194	17,206	1,329	854	2	999	44	5	••	•	••	22	,	237	227	166	
1,201	196	3,029	145	145		152	2			2		1	••	41	11	48	••
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••	• •	••	• •	• •	•	••	• •	••	••	••	••	••	••	**	**	**	**
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••	••	••		••	••	••	••	• •	• •	•••	"	• •	• •	**	**	••	**
24,065	1,479	35,742	2,158	1,786	5	1,946	125	7		15	• •	43		333	309	235	2
******	.,			.,,,,,,	••	•••		,,	,,	,,				.,	••	••	••
13,565	1,104	17,854	1,689	915	3	797	85	2		7		22	. •	67	164	51	1
9,994	366	16,156	619	\$20	2	960	40	5				21		234	219	154	1
506	•	1,532	10	51	••	191	••		• •	••	••			20	•	48	••
		•															
••	••	••	••	••	••	••	••	* *	• •	••	••	••	••	••	**	.,	**
3,475	736	10,731	1,642	1,377	5	1,878	122	,		14		32	•	222	374	305	,
							• •						•	••	• •	, .	• •
1,791	536	5,101	1,194	761	3	770	82			7		14	• •	45	140	J4	••
1,567	191	4,092	439	374	2	923	40	2	. •	7		14	••	229	300	110	1
117	•	9,32	9	42		183	••	••	. •	••	••	••	••	29	•	40	• •
															• •	,.	**
••	••	••	••	••	••	••	• •	, ,	•	•							
496	••	1,138	17	1,276	4			••		••	•	••	••	• •	**	••	• •
262	••	708	17	716	2		••	••		* *	**			••	••	**	••
205		350		536	2		••	••	••	••	••	••	••	• •	**	**	••
•	••	80	• •	22	••	••	**	••	• •	••	••	••	**	••	••	**	••
																	**
198	•	397	23	• •	**	1,648	110	••	• •	••	••	••			••	•	••
101	•	147	16	••	••	Gt.	75	••	• •	••	••	••	••	••	••	••	••
** 84	2	187	7	**	••	\$59	35			••	••	••		••	• •	1	••
** \$3	* • *	63	**	**	••	176	• •	••	• *	••	**		••	••	••	•	**
167	100	201	77			139	3	••	••	••		31	• •		**	**	1
**	**	•••	**			••		**	**	••		••	**		**	**	**
154	**	100	æ	•=	••	119	3	**	••	**	••	14	**	••	**	•#	**
4	23	105	15	••	••	20	2	**	**	••	**	17	**	••	**	**	1
	**	**		••	••	**	. ••	••	**	**	••	**	**	**	**	**	**

TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Quaspasional		Total	Migranto	m	terate	Litera	te (without loan! level)	Primer Junior I	y or Lasts	Metric Higher	eletion or lecondary	Technica aut oq dog	i diploma pail 10 pas
Workers by Occupational Division, Occup and Non-workers	Oroup Group	Males	Females	Males	Females	Males	Formales	Males Fr		Males	Females	Males	Pennie
1	2	3	4	5	6	7		•	10	11	12	13	14
					CALCUTT	'A							
Group 05	Total	8,041	4,010	••		••	••	1,112	503	2,181	1,174	28	19
•	15-34	3,809	2,673	••	••	••	••	578	271	1,175	841	•	18
	3559	3,610	1,289	••	••	••	••	468	217	923	322	17	1
	60 +	622	48			••		66	15	83	11	3	••
			404										
Group 07	Total	2,963	136	••	**	64	14	106	11	221	38	21	••
	1534	1,515	91	••	••	27	4	55	6	106	25	•	••
	1559	1,342	43	••	••	21		37	5	106	13	11	••
	60 +	104	2	••	••	15	2	16	••	7	••	1	••
	Age not stated	1		••	••	1	••	••		••	• •	••	••
							,						
Al normal habit	West.	4 4 4 4 4	224	244	خم	3 4**		40.		***		4.	
Circup 01	Total	5,794	328	673	58	2,928	97	691	70	733	33	41	••
	014	21	27	15	11	3	10	3	6	404	••	••	••
	1534	2.949	212	326	31	1,471	56	333	48	451	25	14	••
	1559	2,470	84	300	16	1,245	28	288	16	265		27	••
	60+	354	5	32	••	209	3	67	••	17	••	••	••
Group 09	Total	2,792	53	••	••	••	••	74	••	1,299	32	116	2
	1534	1,617	38	••	••	••	••	29	••	809	21	72	ı
	35-39	1,108	15	••	••	••	••	40	••	452	11	44	1
	60+	67	••	••	••	•••	••	5	••	36	••	••	••
•													
A AM											_		
Group 0X	Total	4,185	78	108	••	1,721	45	1,133	5	628	2	15	••
	0-14	18	••	3	• •	13	••	1	••	1	••	••	••
•	15-34	1,952	41	53	••	763	15	539	3	272	1	6	••
	1359	1,839	33	45	••	747	27	477	2	325	**		••
	60+	376	4	7	••	196	3	116	••	30	1	1	••
•													
Division I	Total	35,719	616	1,775	39	6,901	112	7,914	84	7,482	130	369	1
	1534	15,923	302	605	18	3,176	53	4,164	41	3,278	64	183	1
	35-39	18,536	296	1,020	39	3,445	45-	3,574	43	3,949	66	178	••
	60+	1,360	16	150	2	360	14	176	••	255	••		••
Group 10	Total	8,295	141	485	5	13 1	14	2,135	7		19	120	1
Crossb 10	15-34	4,182	80	324	, ,					1,390			1
	1559	3,977	54	160	3	365 399	4	1,234	•	784	13	64 36	••
	10+	136	7	1	•••		3	895	3	595	6		••
		100	•	•	••	តា	7	6	••	11	••	**	70
Group 11	Total	2,837	42	••	••	••	••	612	3	951	28	26	
	1534	1,227	16	**	**	••	**	321	2	342	•	13	••
	3559	1,464	26	••	••	••	••	295	1	342 525	19	13	••
ı	60 +	146	••	••	••	**	••	26	••		*	••	••

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ESUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

Man -	فستعمد	Universi	ty degree				Technical	l degree	re diplom	n oqual t	IO degree	Or post-	praducto da	19 190			
idelo Idelo I lange	property to degree	dagree o	graduate ther then al degree		jacetine	*************	dicino		culture	Veteri	mary and	****	chaolusy	THE NAME AND	arbing	رد سیدوسیده در در در در در در در در در در در در در	
Mades	Pennier	Males	Females	Males	Females	·	Females	-	Fameles		Persolati	Males	Females		Pagnalos	Orb Mades I	igery Newspaperson Promisedore
15	16	17	18	19	20	21	22	23	34	25)4 (mmenne	27	21	29	30	31	33
								CALCU'						-•			
859	566	3,357	1,371	54	1	87	,	1	•• •	t				311	373	30	••
417	403	1,400	978	22	1	40	1				• •		4 •	63	100	24	
384	154	1,514	385	20	••	40	2	ı		ı	**	1.	••	217	208	2.5	••
36	•	363		12	•	7				• •	••		•	29	5	1	••
196	14	2,346	39	•	••	•	• •	•	•		••				• •	6	,.
92	7	1,221	49	••			,	•	-		••		••		••	*	
96	7	1,066	10							••		•	••	•	***	1	
6	••	59	• •	•			••	٠	•	•		•			•	••	
	•		••				••		•			• •	• •			**	••
201	20	513	49		••				••	, .	• •			12	1	2	**
••	•	••	• •		••	••		•		••	,	* *	••	• •			
78	17	275	35				•			• •	• •	••	••	• •	• •	1	
117	,	216	13		•					• •	,			12	••	• •	••
6	••	22	1		••	••			••	••	••	••	• •	•	1	1	**
847	7	407	12	47							•				•	1	••
459	6	227	10	21	••					•							,
385	1	167	2	18	•	• •	•			••			• •	• •	•		•
3	••	13	•	3	••	•					•	•		• •			• •
126	9	453	17									•				ŧ	
•	••	••							•	••	•	• •		•			•
57		261	14							••	•	• •		•		4	•
19	ŧ	178	3							•		•		••	••	• •	••
10	••	14	••	•		•								•	••	* •	••
3,491	57	7,261	156	310	••	60	,	5	•	1	••	10			u	11	
1,752	36	2,645	82	102	••	22	,	3	•	•	••	7	•	,	*	4	
1,679	21	4,416	74	202	••	34	••	,		ı		3		6	10	36	
10	••	220	••	6	••	4	••			•	•	•		,	•	••	••
																_	_
832		2,318	75	106	••	45	2	5	••	••	••	••	••	\$	•	21	
545	6	792	45	49	••	17	3	2	•	••	•	••	••		i) 18	
203	2	1,461	20	99	••	24	••	3	••	••	••	••	**	4	•		
4		45	••	••	••	2	••	••	••	••	••	••	**	••	••	••	••
																غ.	
44		746	3	••	••		••		••		••	**	••	• •	••	1	**
231	z) x p ≰	449	1	••	••		•	••	**	**	**	••	••	••	••	1	**
225	,		ت	**	••	••	**			••	••	••	**	• •	**	**	**
13			Total	**	••		**	••	••	••		**	••	4.	**	**	**

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TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE GROUPS,

Workers by Queuputiqual		Total	higranis	TH ic	lerute	Literat	e (without ignal level)	Pri	may or	Motele	nletica or Recordery	Technic sot	Markonn Markon Markonn Markonn Markonn Markonn Markonn Markonn Markonn Markonn
Division-Group and Non-workers	Group Group	Males	Females	Males	Female	Males	Pennsies	Males	Pomelo	Males	Possiles.	Males	Pende
1	2	3	4	5	6	. 7		•	10	11	12	13	14
					CALCUT	TA							
Graup 13	Total	23,513	422	1,290	54	6,150	96	5,137	74	4,934	77	212	
	15-34	10,150	200	281	15	2,811	49	2,609	35	2,058		104	••
	3559	12,416	213	860	37	-	42	2,384	29	2,720		100	••
	60 +	947	•	149	2	293	7	144	••	156			
Division 2	Total	100,599	2,736	5,815	30	10 403	104	31.684	411	23 730	1,068	274	••
	014	93	2,730	61	1	18,692 20	194	21,984	411	32,728	-	-	
	1534	33,636	2,036	2,962	6	9,614	 110	12 11 ,868	1 240	 16,7 8 0	 883	167	••
	3559	44,679	676	2,617	18	8,576	80	9,359	161	15,312	180	105	••
	60+	2,191	22	175	18 3	482	4	545	9	6.36	3	2	•••
	•••	2,121	••	*/*	•	403	•	,,,,	•	-		•	• •
Group 20		40.04	400										
Grosy 20	Total	10,015	178	• •	••	••	••	2,647	87	3,515	34	45	••
	15- 34	5,221	84	••	••	••	••	1,232	7	1,759	28	28	••
	35 59 60+	4,449	89	**	••	• •	••	1,283	75	1,640	6	16	••
	907	345	5	••	••	••	**	132	5	116	••		••
a . a .													
Group 21	Total	5,212	622	••	••	••	••	876	113	2,242	265	37	••
	1534	3,163	490	••	••	••	• •	531	99	1,415	214	25	••
	3559	1,894	131	••	••	••	••	313	14	780	50	12	••
	60 +	155	1	• •	••	••	••	32	••	47	1	••	••
Group 28	Total	62,379	1,796	••		10,170	152	12,158	161	25,174	760		••
	1534	33,097	1,397	••		5,348	89	6,536	110	12,509	636	••	••
	35 59	28,063	391	••	••	4,496	60	5,355	49	12,118	122	••	
	60+	1,217			••	326	3	267	2	467	2	,.	••
Group 29	Total	22,006	118	5,815	30	8,522	42	6,138	46	1,611	••	••	••
	014	93	3	61	1	20	••	12	1	••	••	••	••
	15-34	11,576	50	2,962	6	4,266	21	3,454	23	894	••	••	••
	3539	9,979	58	2,617	18	4,000	20	2,565	20	717	••	••	• •
	60 +	438		175	5	156	1	107	2	••	••	••	••
Division 3		***											
Division 3	Total 014	101,300	1,941	45,730	1,300	59,630		34,000	158	13,071	91	246	••
	1334	763	11	376	7	191	3	58	1	••	**	••	••
	2559	84,721	7.10	24,792	372	30,079		10,353	剣	6,195	42	ls.	••
	## ##	70,847	1,065	19,041	770	27,265		14,671	59	6,463	30	159	••
		4,946	135	2,371	tsi	2,095	17	798	5	414	2	2	••
Group 30	Total	73,550	1,438	10 144	-			1 <i>4</i> ***	-				
	0-14	251	3	18,360	710	28,780		16,041	76	5,202	ŅĪ	79	••
	1534	37,006	330	1,407	5	98	••	19	**	**	***	**	••
	2539	33,725	CES.	1,173	J71	14,671	82	8,153	40	2,857	*	13	••
	# +	2,578	75		476	13,576	96	7,408	34	2,717	* *	#5	
		-	**	736	79	1,033	. #	301	3	300		1	

INDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

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15	16	17	18	19	29	21	22	2)	×	25	26	27	26	29	10	31	33
			•	•••		••		CALCU		•							
2,007	39	3,542	75	202	••	15					**	10	* •	3	4	10	
874	26	1,348	34	53		3	ì			.,	* •	7	5.9		3	1	**
1 070	13	2,000	41	143		10	٠.			1	. •	3	••	3	3		• •
43	••	125	••	6	••	2	••		••	••	• •	. •	••	1	**	••	• •
				•		_											
9,674	551	11,634	41		**		••	, .						,	1		• •
••	••	••	••				• •	••	•		• •	• •		. *	••	**	14
5,390	429	6,650	.965		• •			••		••		**	• •	1	1	4	• 1
3,738	122	4,769	115	••	• •	••	• •	••	••	• •	• •			1	• •	,	••
146	••	205	i	••	••	••	••	**	• •	• •	••	••	~ *		• •	••	**
شدر م			. . .										, 1			,	••
1,612	25	2,194	32	• •	••	• •	••	••	••	• • •	••	••	••	••	• •	3	••
933	20	1,267	29	••	••	••	••	••	,,		. •	.,		.,		,,	1.
624	5	886	3	••	••	• •	• •			• 1	•					• •	
55	••	41	• •	**	••		••	••	••	•••							
763	135	1,292	109	••	••	••	••	. •			••			2	••	••	•
496	95	693	82		••			••		••		• •	• •	1	* *		
260	40	528	27	••	••		••	••	••	**		••	••	1	••	**	4
5	••	71	••	••	••	••		••	••	• •	. •	* *	••		••	**	• •
6,791	384	8,082	338		, .		••					• 1	**		1	4	, ,
3,900	309	4,642	252		,.	,.			. •		5.A	• •	4.4	* *	1	2	•
2,746	75	3,346	85	••					••		••	••	**	••	* *	2	• •
65		92	1					••		*:	••		7.4		• •	**	••
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••	• •	••	• •	• •	••	••	••	••	••	••	••						••
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4,310	35	3,971	29	- dz	• •	10			, .			,,	h #			**	• •
	**		 17	21	••	 \$	••	* /	••			1	« ¥	* *		*	
2,635	31	2,362	12	18	••	1	••		. >	y •		v.#	**	,,	••	#	er i Aliga
1,796	•	122	**	• •	y •	2	. · ·	* *	•*	.4.4	• •	• •	••	**	• 4	**	200
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TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS, DIVISIONS

Workers by Competional Division, Group and Non-workers	A	Total	Migranto	1785	letate	Literat	e (without band level)	Prima	7 07	Matricul Righer S	intion or	Technical not eq	diploms nel 10 ree
Non-workers	App- Oroup	Males	Females	Males	Pemales	Males	Pemales	Males	Females	Males	Pennslee	Males	Females
1	2	3	4	5	6	7	8	•	10	11	12	13	14
					CALCUT	ra -							
Group 33	Total	74,739	781	26,267	544	27,701	141	14,026	47	4,561	25	102	••
	0-14	514	6	382	2	93	3	39	1	•:	••	••	••
	1534	41,675	315	15,297	191	14,618	47	8,359	35	2,243	22	46	••
	35 59	30,575	386	10,072	283	12,054	45	5,306	11	2,192	3	55	**
	60+	1,975	74	516	68	936	6	322	••	126	••	1	••
Division 4	Total	5,086	53	2,811	37	1,770	10	393	4	84	2	4	••
	014		1	25		3	••	2	••	••	••	••	••
	15-54	2,662	26	1,309	19	858	3	248	2	33	2	4	••
	3559	2,245	26	1,181	17	863	7	140	2	48	••	••	••
	60+	149	••	96	••	46	••	,	••	,	••	••	••
Group 41	Total	4,248	44	2,389	29	1,509	9	284	4	42	2	4	••
	014	30	1	25	1	3	••	2	••	••	••	••	••
	1534	2,215	22	1,256	15	764	3	168	2	17	2	4	••
	3559	1,879	21	1,026	13	705	6	112	2	23	••	••	••
	60+	124	••	82	••	37	••	2	••	2	••	••	••
Group 41	Total	370	4	258	4	87	••	25	• •	••	••	••	••
•	1134	233	2	142	2	66	• •	25	••	••	••	••	••
	35 19	127	2	107	2	20	••	••	••	••	••	••	••
	60 +	10	••	9	••	1	••	••	••	••	••	••	••,
Divisio 5	Total	195	••	171	**	11	••	7	••	4	••	,	••
	1534	103	••	85	••		••	5	••	3	••	1	••
	2339	88	••	85	••	1	••	ı	••	2	••	••	••
	60+	4	••	1	••	2	••	1		••	••	••	••
						_				_			
Group 50	Total 1534	10	••	••	••	3	••	2	••	3	••	1	••
	3559	* 1	••	••	••	2	••	1	••	3	••	1	•
1	60+	1	••	••	••	1	••	• •	••	••	••	••	••
	••	•	••	•••	••	••	••	1	••	••	••	••	•••
Group 51	Total	63	••	57	••	4	••	1	••	1	••	••	••
	15-34	33	••	31	••	2	••	•	••	•	••	••	
	3559	27	••	25	••	••	••	1	••	1	••	••	••
	60+	3	••	1	••	2	••	•	••	•	••	••	••
				-		-			••	••	••	7.5	
Group 99	Total	132	••	114	••	4	••	4	`	••	••	••	••
	1534	62	••	54	••	4	••	4	••	#* ***	••		
	3539	60	••	60	••	•	••	•	••	**		•	,
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REDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

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Males	Poundes	Males	Pemalus	Males	Permelee	Males P	-	Males	Permulan	Males	Probates	Makes	Persone	Mahm	Permalen	Males	Penale
15	16	17	18	19	20	21	22	23	34	25	26	27	26	29	30	34	73
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1,232	12	828	12	21	••	• •	••	••	• •	• •	**	••	**	**	• •	1	•
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TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE-GROUPS,

Workers by Occupational Division, Group and Nos-workers	A	Total	Migrants	3186	tarate	Literet	e (without local level)	Prin	mary or or Basis	Matrice Higher	delice or Secondary	Trebule ant d	of diploma qual to opres
Non-workers	Group ,	Males	Pemale	Moles	Female	Males	Pomeles	Males	Females	Males	Persola	Males	Persola
1	2	,	4	5	6	. 7		•	10	11	13	13	14
				C	ALCUTT	A							
Group 75	Total	14,092	275	9,910	119	11,996	105	9,094	42	1,966	7	116	**
	914	116	1	53	••	58	••	5	1	••		••	••
	15-34	20,827	237	5,759	103	6,811	89	6,230	36	1,343	7	84	••
	35-59	12,658	35	3,905	14	4,896	16	2,811	5	607	••	32	••
	60+	491	2	193	2	229	••	48	• •	16	••	••	••
											•		
Group 76	Total	10,634	140	3,525	17	3,632	37	2,534	56	614	26	32	••
	0-14	79		56	••	19	••	4	••	••	••	••	• •
	1534	6,800	121	2,074	14	2,326	30	1,800	50	365	23	21	••
	35—59	3,584	18	1,332	2	1,215	7	. 703	6	242	3	11	••
	60+	171	1	63	1	72	••	27	••	7	••	••	••
Group 17	Total	12,386	43	4,945	18	5,145	16	2,043		153	1	11	••
	014	72	••	55	••	14	••	3	••	••	••	••	••
	1534	7,463	24	2,994		2,968	11	1,362	4	95	t	9	••
	3559	4,565	15	1,819	9	2,027	5	643	1	56	••	2	• •
	60+	286	4	113	1	136	••	35	3	2	••	••	••
	Was-t	13.500		z #95	76	3.034	•	1,626	6	155	••	7	
Group 79	Total	12,255	91	6,523	18	3,926 11	9 	1,020			••		••
	014	54 7,016	18 30	41 3,592	20	1,995	6	1,309	4	107	••	4	••
	15—34 35—59	4,857	42	2,673	20 37	1,993	3	307	2	42	••	3	
	40+	328	1	217	37 1	96	•	8	•	6	••	•	••
	W †	244	•	417	•	70	••	•	••				
Group 80	Total	12,102	33	3,278	10	4,550	13	3,272	7	598	3	2	••
0.04	0-14	146		76		53	••	17					••
	15-34		19	1,955	4	2,902		2,084	5	332	2	2	• •
	3599	4,229	14	1,144	6	1,512	5	1,167	2	242	1	••	••
	60+	233	••	103	.,	83	.,	4	•	24	•	••	••
	•					_		•		••			
Group 85	Total	9,033	677	4,247	413	3,259	196	1,276	6 1	180	3	2	
	0-14	137	20	102	12	12		3	••	•••			•
	1534	5,703	306	2,599	158	2,009	106	966	38	94	1	••	••
	3559	3,063	330	1,487	227	1,171	79	292	21	80	2	- 2	•
	60+	130	21	29	16	47	3	15	2	6	••		
		•			•				•	: ⁷ *		ing in the second secon	3
Oroup 19	Total	107,082	1,000	39,630	1,396	39,241	355	8,171	5 7	••		••	••
	014	337	38	253	35	67	3	17	••	••			
	15-04	30,417		32,012		21,076	192	3,237	*	••		•	
	35-39	46,304		26,375		17,137	153	2,792	17		ys •• on Albertain on (Alb ertain)	o di Tiya ta Tiya ta	e teller i de generalisme wie wegen in 👁
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EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

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Meiles	Females	Males	Female	Males	Penales	Males	Formula	-	Procedus	Mains	Lives	-	Frankle	· promove and	hing .	0	hots
15	16	17	18	19	20	21	22	23	24	25	Promotion 26	Malos 27	20	Males 29))	31	,13
		.		• •		-				•	-	47		4.0	~	**	70
514	2	474	••	22				CALC									
	••	41	••			.,	••	••	* *	; •	••	• •	~ 5	• •	,,	**	• •
334	2	249		17	,,	.,		••	* *	* *	••	••		• •	••	**	••
178	••	222		5								••	**		**	**	· ·
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155	4	133		9		3						••			. •		
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109	4	104	••	1	. •		,			••			• •	• •	• •	• •	••
46	••	27	••	8						••		. •	**				• •
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72		92	• •	••							**		• •	••		• •	
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TABLE D-IV-MIGRANTS TO CITIES CLASSIFIED BY SEX, BROAD AGE GROUPS,

orkers by Competional Division, Group and	Aar	Total	Migranta	TMA	erate	Literate	(without onal level)	Pris	or Basis	Motries Higher	election or Suppository	Tochol:	
Nua-workers	Group At a	Males	Pensales	Males	Females	Males	Pomaies	Males	Pemales	Males	Pende	Males	Found
1	2	3	4	5.	6	7		•	10	11	12	13	
4,					CALCUTI	.							
iston 9	Total	117,244	26,757	56,400	22,798	43,055	3,470	14,162	457	2,625	18	23	
	014	2,802	223	1,906	157	705	44	191	22	••	,	••	
	1534	65,378	8,364	31,135	6,699	23,603	1,396	8,876	244	1,459	15	7	
	35 39	45,974	16,823	21,740	14,721	17,809	1,909	4,798	186	1,143	,	16	
	60+	2,889	1,347	1,619	1,221	937	121	297	5	23	••	••	
	Age not sided	,	••	••	••	,	••	••			••	••	
ար 90	Total	27,388	162	9,677	35	11,060	85	4,284	17	1,570	13	23	
• "	1534	14,392	80	5,202	13	5,411	35	2,584	12	801	11	7	
	3559	12,079	72	3,971	18	5,388	44	1,563	5	759	2	16	
	60 +	917	10	504	4	261	6	137	••	10	••	••	
up 91	Total	55,716	24,627	28,456	21,210	21,252	3,043	6,008	374	••	••	••	
	014	2,010	209	1,295	152	351	40	164	17		••	••	
	15:34	32,677	7,366	16,729	5,933	12,119	1,227	3,829	206	••	••	••	
	3559	19,937	15,773	9,896	13,956	8,137	1,671	1,904	146	• •	••	••	
	60+	1,091	1,279	536	1,169	444	105	111	5	••	••	••	
	Age not stated	ı	••	••	••	1	••		••	•••		••	
Pup 93	Total	9,280	389	4,803	271	2,893	89	1,282	29	217	••	••	
	0-14	465		379	2	69	1	17	5		••		
	1534	5,597	174	2,615	120	1,982	46	898		64	••	••	
	3559	3,081	199	1,726	141	797	42	364	16	147	••	••	
	60 +	137		83	1	45	••	3	. ••	6	••	••	
nup 93	Total	12,042	1,196	6,952	1,009	3,613	173	1,053	13	424	1	••	
	014	156	3	106	•	47	2	3	••	••	••	••	
	1334	6,404	548	3,483	490	1,817	52	739	5	365	1	••	
	3559	5,048	611	3,045	492	1,660	111	289		54	••	••	
	46+	434	34	318	26	₩9	•	22	••	5	••	••	
ip 9 3	Total	7,626	277	4,256	203	2,343	52	718	19	.194	3	••	
	0-14	113	.3	88	2	18	1	7	••	64	••	••	
	15-34	3,734	146	1,958	114	1,221	20	403	9	108	3.	••	
	35-39	3,601	113	3,096	74	1,092	29	300	10	86 .	•*•		
	60+	178	15,	114	13	52	, 2		••	••	**	••	
len X	Total	2,404	. 115	2,004	35	860	40	340	, . 	••	•••	••	
	0-14	9)		75	**	10	••	6		••	••,	••	13.
	13-30	1,383	લ	393	25	(4)	25	292	12	••	••	••	
	35-39	953	30	392		333	15	229	7		ogen i de distribuit. La companie de la companie de la companie de la companie de la companie de la companie de la companie de la co		10

EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

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Males	Females	Males	Pemales	Males	Formulas	Males F	emales	Males	Females	Males	Females	Males	Fortagine.	Males	Penales	Males	Person
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								CALC	TTA								
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TABLE D-IV-MIGRANTS TO CITIES TO CLASSIFIED BY SEX, BROAD AGE-GROUPS, DIVISIONS

Workers by Occupational Division, Group and	- Ago-	Tota	Migrants	10	literate	Litera	to (without tional leval)	Prin	nary or Thems	Metele Righer	dation or Lecodory	Technica act or de	dploms pud to pres
Non-workers	Croup	Male	Pomoles	Males	Penales	Males	Females	Males	Females	Males	Foundar	Males	Females
1	.2 and	3	4	5	6	7		•	10	11	12	13	14
					CALCU1	PT _A							
Oroug X8	Total	1,782	86	#10	45	560	28	412	13	••	••	••	••
	0-14	70	1	64	••	6	••	••	1	••	••		••
	15-34	972	45	430	21	327	18	215	6	••	,	••	••
	3559	693	39	302	23	207	10	194	6	••	••	••	
	60 +	47		14	1	20	••	13	••		••		••
Group X9	Total	702	29	274	10	300	12	128	7	••	••		
	014	21	••	11	• •	4	••	6		••	••	••	••
	1534	411	17	165	4	169	7	77	6	••	••		
	3559	259	11	39	5	125	5	45	1	••	••	••	
	60+	11	1	9	1	2	••	••	••	••	••	••	••
Non-workers	Total	281,483	429.566	94,870	184,284	69.341	133,078	77,374	88.326	20,936	14,211	903	153
	014	124,784	89,005	64,078	48,628	31,696	20,313	28,574	20.002	371	55	14	•••
	1534	103,129		17.478	64,180	23,342	67,579	32,220	46,062	15,590	10,914	727	109
	3569		115,440	9,340	55,487	9,634	35,007	13,553	20,464	2,487	2,929	66	43
	60+	16,714	28,500	3,973	15,968	4,669	10,179	3,027	1,778	2,488	313	96	1
	Age not stated	1	1	1	1		••	••	••	••		••	••

EDUCATIONAL LEVELS AND IN CASE OF WORKERS ALSO BY OCCUPATIONAL AND GROUPS—contd.

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10,511	5,729	7,064	3,696	120	1	237	19	••	• •	4	• •	2	1	28	76	נג	i
51	7	••						**		• •	. •	: •					•
8,927	4,715	4,637	2,861	52	1	137	13		• •	1			1	16	97	2	
758	828	930	670	34		39	4			1		\$.,	•		11	*
775	179	1,497	135	×	• >	61	2	• •		2	* *	1	• !	11		20	•
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APPENDIX TO TABLE D-IV

CALCUTTA

For economy in space Occupational Groups having less than 5 per cent (2.5 per cent in case of Groups in Division 7-9) of the figures of the respective Division have not been printed in the main table. The figures for those Groups which have been emitted in the main table are given in this appendix in run on lines giving the number of the Groups, Age-groups and Educational Level in abbreviation, and number of males and females in brackets. The following abbreviations have been adopted:

0-14—Illiterate—A. 0-14—Literate (without educational level) 0-14—Primary or Junior Basic—O 0-14—Matriculation or Higher Secondary—D, 0-14—Technical diploma not equal to degree—H, 0-14—Non-technical diploma not equal to degree—F.

15-34—Illiterate—A I, 15-34—Literate (without educational level)—B I, 15-34—Frimary or Junior Basic—C I, 15-34—Matriculation or Higher Secondary—D I, 15-34—Technical diploma not equal to degree—E I, 15-34—University degree or post-graduate degree other than technical degree—G I, 15-34—Engineering—H I, 15-34—Medicine—I I. 15-34—Agriculture—J I, 15-34—Veterinary and Dairying—K I, 15-34—Teaching—M I, 15-34—Others—N I,

83-59—Illiterate—A II, 85-59—Literate (without educational level)—B II, 35-59—Primary or Junior Pasio—C II, 85-59—Matriculation or Higher Secondary—D II, 85-59—Technical

- 01 EI (M-11) FI (M-185), GI (M-851, F-10); FII (M-19), FII (M-147), GII (M-287, F-1); FIII (M-8), GIII (M-28).
- OB EI(M-1), FI(M-20), GI(M-16), II(F-3), KI(M-7); FII(M-8), GII(M-10), III(M-4, F-1), JII(M-1), KII (M-6); FIII(M-2), GIII(M-2).
- 06 OI (M-79), DI (M-145, F-2), EI (M-8), FI (M-28, F-5), OI (M-285, F-8), NI (M-7); OII (M-45, F-1), DII (M-149, F-1), EII (M-7), FII (M-82), GII (M-664, F-8), NII (M-99); CIII (M-1), DIII (M-49, F-1), EIII (M-1), FIII (M-4), GIII (M-288), NIII (M-45).
- 12 DI (M-94, F-4), EI (M-2), FI (M-62), GI (M-106, F-2); DII (M-109, F-2), EII (M-9), FII (M-100, F-2), GII (M-661, F-1); DIII (M-4), FIII (M-1) GIII (M-26).
- 22 C I (M-115, F-1), D I (M-123, F-7), E I (M-114), F I (M-179, F-5), G I (M-48, F-2); C II (M-43, F-3), D II (M-57, F-2), E II (M-77), F II (M-108, F-2), G II (M-7); C III (M-7), D III (M-6), E III (M-1), F III (M-21), G III (M-1).
- 81 A I (M-886, F-7), B I (M-1, 884, F-8), C I (M-771, F-10), D I (M-898, F-7), B I (M-90), F I (M-196, F-5), G I (M-87, F-5); A II (M-889, F-8), B II (M-1, 817, F-9), C II (M-886, F-II), D II (M-485, F-7), E II (M-86), F II (M-146, F-9), G II (M-86, F-8); A III (M-96, F-8), B III (M-60) C III (M-17), D III (M-15), F III (M-5), G III (M-7),
- 82 CI (M-676, F-5), DI (M-1,183, F-6), RI (M-6), FI (M-185, F-5), GI (M-179, F-2), HI (M-2); CII (M-949, F-5), DII (M-1,095, F-10), RII (M-9), FII (M-276), GII (M-276, F-2), HII (M-6; CIII (M-61), DIII (M-64), FIII (M-8), GIII (M-6).
- 54 AI (M-10, F-8), BI (M-86, F-8), OI (M-892, F-8), DI (M-115, F-1), FI (M-90), GI (M-92); A H (M-7, F-8) BH (M-816) OH (M-892, F-1), DH (M-66), BH (M-1), FH (M-27), GH (M-88); AHI (M-78, F-8), BHI (M-65), CHI (M-37), DHI (M-11, F-1), FHI (M-2), GHI (M-6).

diplome not equal to degree—E II, 85-59—Non-technical diploma not equal to degree—F II, 85-69—University degree or post-graduate degree other than technical degree—G II, 85-59—ingineering—H II, 85-59—Medicine—III, 85-59—Agriculture—J II, 85-59—Veterinary and Dairying—K II. 85-59—Teaching—M .II. 85-59—Others—N II.

60+—Illiterate—A III, 60+—Literate (without educational level)—B III, 60+—Primary or Junior Basic—C III, 60+—Matriculation or Higher Secondary—D, III, 68+—Technical diploma not equal to degree—E III, 60+—Non-technical diploma not equal to degree—E III, 60+—University degree or post-graduate degree other than technical degree—G III, 60+—Bogineering—if III, 60+—Medicine—I III, 60+—Agriculture—J III, 60+—Veterinary and Dairying—K III, 60+—Teaching—M III, 60+—Others—N III.

Age not stated—liliterate—A IV, Age not stated—Literate (without educational level)—B IV, Age not stated—Primary or Junior Basic—C IV, Age not stated—Matriculation or Higher Secondary—D IV, Age not stated—Technical diploma not equal to degree—E IV, Age not stated—Non-technical diploma not equal to degree—F IV, Age not stated—University degree other than technical degree—G IV, Age not stated—Engineering—H IV, Age not stated—Medicine—I IV, Age not stated—Agriculture—J IV, Age not stated—Veterinary and Dairying—K IV, Age not stated—Teaching—M IV, Age not stated—Others—N IV.

- 40 A I (F-2), B I (M-11), C I (M-11), D I (M-8), F I (M-4); A II (F-2), B II (M-119), C II (M-21), D II (M-20); B III (M-7), C III (M-1), D III (M-1).
- 42 A I (M-28), B I (M-2); A II (M-14), B II (M-4), C II (M-1); A III (M-1).
- 44 AI (M-83), BI (M-15), CI (M-44), DI (M-18); AII (M-84), BII (M-16, F-1), CII (M-6), DII (M-5); AIII (M-6), BIII-(M-1).
- 60 DI(M-82), EI(M-9), FI(M-12), HI(M-7); DII(M-29), EII(M-1), FII(M-7), HII(M-7); EIII(M-1).
- 62 DI (M-27), FI (M-22), GI (M-28), HI (M-4); DII (M-24), EII (M-1), FII (M-42), GII (M-24), HII (M-6)-
- 68 A I (M-230), B I (M-302), C I (M-203', D I (M-74), F I (M-15), G I (M-6); A II (M-282), B II (M-884), C II (M 168), D II (M-75), F II (M-18), G II (M-2); A III (M-19), B III (M-5).
- 65 BI(M-26), CI(M-56), DI(M-26), FI(M-6), GI(M-10); BII(M-16), CII(M-68), DII(M-68), FII(M-16), GII (M-12); BIII(M-1).
- 66 BI (M-189), O I (M-247, F-I), D I (M-108, F-2), E I (M-6), F I (M-72), G I (M-42, F-1); B II (M-160), U II (M-108, F-1), D II (M-131, F-1), E II (M-1), F II (M-55), G II (M-58), N II (M-1); B III (M-7), C III (M-7), D III (M-1), G III (M-1).
- 67 B I (M-902, F-17), C I (M-152, F-44), D I (M-112, F-184), E I (M-6), F I (M-106, F-52), G I (M-82, 1-26); B II (M-71, F-9), C II (M-115, F-16), D II (M-96, F-26), E II (M-9), F II (M-75, F-10), G II (M-17, F-2); B III (M-4), F III (M-2),
- 63 B (M-I); A I (M-92), B I (M-92), F-1), O I (M-197), D I (M-105), F I (M-105); A II (M-74), B II (M-118, F-1), O II (M-184), D II (M-92), F II (M-6); A III (M-1), B III (M-5), C III (M-6), D III (M-1).

APPENDIX TO TABLE D-IV-could

- 7\$ A (M-19), B (M-6), C (M-3); A I (M-1,124, P-2), B I (M-786, F-7), C I (M-684, F-2), D I (M-82), E I (M-I), P I (M-68); A II (M-648, F-4), B II (M-860), C II (M-194, F-1), D II (M-92), E II (M-8), F II (M-8); A III (M-29), B III (M-44, F-1), C III (M-6), D III (M-2).
- 74 A (M-19), B (M-17), C (M-7); A I (M-701, F-6), B I (M-1,496, F-6), C I (M-934, F-7), D I (M-177), E I (M-8, F-1), F I (M-81), G I (M-90); A II (M-716, F-1), B II (M-879, F-6) C II (M-742, F-2), D II (M-117), F II (M-88), G II (M-21); A III (M-42), B III (M-126), C III (M-41), D III (M-6)
- 78 A (M-28), B (M-20), C (M-4); A I (M-1,618, F-8), B I (M-1,029, F-16), C I (M-676, F-4), D I (M-60, F-1); A II (M-816, F-18), B II (M-765, F-6), C II (M-916, F-8), D II (M-4); A III (M-38, F-1), B III (M 44), C III (M-8).
- 81 A (M-26, F-2), B (M-6, F-5); A 1 (M-1,909, F-48), B I (M-1,024, F-37), C I (M-494, F-26), D I (M-52, F-2), E I (M-11), F I (M-38); A II (M-481, F-46), B II (M-574, F-48), C II (M-230, F-4), D II (M-25, F-1), E II (M-2), F 1I (M-4); A III (M-28, F-8), B III (M-19, F-2), C III (M-2),
- 82 A (M-87, F-7), B (M-19, F-1), C (M-5); A I (M-1.679, F-84), B I (M-1.631, F-9), C I (M-719, F-5), D I (M-83, F-6), F I (M-28), G I (M-16); A II (M-958, F-49), B II (M-835, F-16), C II (M-348, F-32), D II (M-51, F-7), F II (M-18, F-12), G II (M-7, F-11), A III (M-86, F-4), B III (M-48, F-1), C III (M-19), D III (M-1), F III (M-3),
- 83 A (M-2), B (M-2); A I (M-695 F-20), B I (M-340, F-7), C I (M-191, F-1), D I (M-66, P-3), P I (M-20), G I (M-22) H I (M-2); A II (M-390, F-17), B II (M-230, F-7), C II (M-102), D II (M-81), F II (M-56), G II (M-39); A III (M-90, F-1), B III (M-13), C III (M-9),

- 64 A (M-89), B (M-10, P-I), ; C (M-1); A I (M-1, 879, P-96), B I (M-1 861, P-18), C I (M-838), D I (M-94, P-2), P I (M-6); A II (M-841, P-94), B II (M-801, P-8), C II (M-285, P-1), D II (M-91), P II (M-11); A III (M-89), B III (M-55), C III (M-15), D III (M-1), P III (M-2).
- 86 A (M-12), H (M-5, P-1), C (M-1 P-2); A I (M-489, P-17), B I (M-619, P-24) C I (M-528, P-25) D I (M-885, P-2), E I (M-88, P-14), G I (M-61); A II (M-88, P-24), B II (M-88, P-26), C II (M-332, P-12), D II (M-146, P-2), E II (M-1), F II (M-77, F-1), G II (M-14); A III (M-16), B III (M-26, P-2), C III (M-7), D III (M-2), P III (M-9)
- 87 A (M-8), B (M-9), C (M-1); A I (M-976, F-4), B 1 (M-55; F-3) C I (M-979, F-8), O I (M-55; F-1), B I (M-1), F I (M-18), G I (M-13; F-1); A II (M-76; F-8), B II (M-701, F-6), C II (M-214), D II (M-30), E II (M-1), F II (M-90), G II (M-22); A III (M-16), B III (M-6) C III (M-2), D III (M-9).
- D6 A (M-24), B (M-19); A I (M-941, P-91), B I (M-840, P-19), C I (M-292, P-9), D I (M-77); A II (M-900, P-95), B II (M-612, P-10), C II (M-955, P-1), D II (M-66, P-1); A III (M-96), B III (M-84), C III (M-4).
- 95 A I (M-7), B I (M-83, P-1), G I (M-14), D I (M-0), G I (M-9); A II (M-18), B II (M-11), G II (M-9), D II (M-1), G II (M-1), B III (M-9), C III (M-1),
- 97 C 1 (M-81), O 1 (M-24) P 1 (M-11), O 1 (M-10); C 11 (M-92), D 11 (M-19), P 11 (M-2), O 11 (M-7); C 111 (M-8), D 111 (M-2), F 111 (M-3), O 111 (M-1),
- 99 A (M-14), B (M-1); A I (M-200, F-8), B I (M-18, F-8), C I (M-28, F-29), D I (M-11), F I (M-3), C I (M-38, F-15), B II (M-114, F-9), C II (M-69), D II (M-9), F II (M-2), G II (M-1); A III (M-27, F-1), B III (M-10), C III (M-3).

TABLE D-V—CITIES SHOWING POPULATION BORN LOCALLY, MIGRANTS FROM RURAL AREAS AND MIGRANTS FROM OTHER TOWNS AND CITIES

Fly-leaf

This table is also an innovation of the 1961 Census. It shows the population born locally and the magnitude of inmigration to city from rural and other urban areas, separately for males and females. The immigrants from rural or other urban areas have been further classified with reference to their place of birth and duration of residence in the city in the manner indicated below:

Born in rural | other urban areas

- (i) of the same district and resident in the city for less than 3 years;
- (ii) of the same district and resident in the city for 3 years and more;
- (iii) outside the district but within the State and resident in the city for less than 3 years;
- (iv) outside the district but within the State and resident in the city for 3 years and more;

- (v) outside the State and resident in the city for less than 3 years; and
- (vi) outside the State and resident in the city for 3 years and more.

Migrants falling in the following categories have been excluded from this table:

- (i) Migrants with their birth place outside India.
- (ii) Migrants with their birthplace unclassifiable i.e., migrants whose place of birth has not been properly indicated.
- (iii) Migrants in whose case the rural or urban character of birth place was unclassifiable.
- (iv) Migrants whose duration of residence in the city, was not stated.

In view of the above, the total population of the city as shown in this table in columns 3-5 will not correspond with its actual population.

TABLE D-V—CITIES SHOWING POPULATION BORN LOCALLY, MIGRANTS FROM RURAL AREAS AND MIGRANTS FROM OTHER TOWNS AND CITIES

			Total Population	
	Where born	Persons	Mules	Pombo
	1	3	3	4
	CALCUTTA			
Total	Migrants	2,360,912	1,474,905	995,497
(A)	Born in Rural Areas	750,850	563,927	100,231
(i)	Born in Rural Areas of the same District and resident in the City for less than 3 years	**	••	**
(16)	Born in Rural Areas of the same District and resident in the City for 3 years and more	**	• •	••
(iii)	Born in Rural Areas outside the District but within the State and resident in the City for less than 3 years	39,911	25,912	14,309
(iv)	Born in Rural Areas outside the District but within the State and resident in the City for 3 years and more	192,796	119,036	73,760
(v)	Born in Rural Areas outside the State and resident in the City for less than 3 years	84,843	67,006	17,636
(+i)	Born in Rural Areas Gutside the State and resident in the City for 3 years and more	434,409	354,37)	82,236
(8)	Born in City of Enumeration	1,303,544	740,700	4.73,844
(C) I	Born in other Urban Areas	290,300	150,078	71,330
(i)	Burn in other Urban Areas of the same District and resident in the City for few than 3 years	**	••	,,
4 88)	Born in other Urban Areas of the same District and resident in the City for 3 years and more	• •		**
(111)	Born in Urban Areas outside the District but within the State and resident in the City for less than 3 years	14,618	9,991	4,447
(iv)	Born in Urban Areas dutside the District but within the State and resident in the City for 3 years and more	61,167	36,289	22,676
(v)	Born in Urban Areas cutside the State and resident in the City for less than 3 years	28,540	19,900	6,640
(vi)	Born in Urban Areas Outside the State and resident in the City for 3 years and more	125,854	90,689	33,165

NOTE: The total population above against the total Migrants in columns 2, 3 and 6 of this table does not indicate the population as given in the Primary Conses Abstract but shows only the total of items under A, B and C of column 1. This total does not indicate that portion of the immigrant population (i) who were born outside India, (ii) whose birth places were not recorded as rural or urban and (iii) whose deration of residence was not stated.

TABLE D-VI—DISTRIBUTION OF INDUSTRIAL CATEGORIES OF WORKERS AND NON-WORKERS BY PLACE OF BIRTH

Fly-leaf

1. This is a very valuable table as it shows the sectors of economic activities which attract migrants to the city. It gives the distribution of population by sex, birth place and industrial categories of workers and non-workers. The places of birth have been categorised in column 1 in the same manner as in Table D-II. The total number of workers and their industrial categories have been shown in columns 6 to 25. Columns 26 and 27 relate to non-workers. Workers have been divided into the following nine industrial categories:

Working

- i As Cultivator
- II As Agricultural Labourer
- III In Mining, Quarrying, Livestock, Forestry, Fishing, Hunting, Plantations, Orchards and allied activities
- IV At Household Industry
- V In Manufacturing other than Household Industry
- VI In Construction
- VII In Trade and Commerce
- VIII In Transport, Storage and Communications
- IX In Other Services

- 2. In the table, all categories of birth place have been shown in column 1. Under Group A-II 'States in India beyond the State of enumeration', however, figures for only those States have been presented which sent at least 1 per cent of the total immigrants to the city from other States in India.
- 2. I Details in respect of States not printed in Group A-11 have been given in Appendix 1 to the table.
- 3. The line for 'unclassifiable' under column 2 has been omitted wherever the total for it in any case is less than 5 per cent of the total immigrants in that group. Since in all cases the total for 'unclassifiable' in column 2 is less than 5 per cent of the total entries in the main group, the line 'unclassifiable' along with its entries has not been printed.
- 4. As in Table D-II, only selected countries have been shown in the Groups B, C, D, E, and F under column 1. Entries in respect of the remaining countries in each group have been clubbed together under 'Elsewhere' in that group. The details of combined entries under 'Elsewhere' in each group are given in Appendix II to the table. Persons born in Sikkim have been treated as born in India.

TABLE D-VI-DISTRIBUTION OF INDUSTRIAL CATEGORIES &

WORKERS	4 .7
Ĭ	Ħ

		Torrel		Total	ı	Total	Workers	Cu	As Itivator	As Agricultural Labourer	
C	ountry/State where born	Rarai Urban	Persons	Males	Females	Males	Females	Males	Females	Males	Paneles
	, I	2	3	4	` 5	6	7		s 9 ,	10	11
				CALCI	UTTA						
T	OTAL POPULATION		2,927,289	1,815,791	1,111,496	1,115,132	67,657	76	٠.	86	2
A	. Born to Ladio	Reral	758,050	560,807	109,163	454,309	23.024	40		ນ	•
		Urbas	1,616,617	909,095	707,522	446,630	27,230	30	••	21	2
I.	Within the State of Emmeration	Rural	233,721	145, 173	88,548	107,772	15,707	25	• • •	27	
		Urban	1,461,681	798,164	663,517	363,380	24,248	25	••	19	2
	(a) Born in place of Haumeration	Urbaa	1,385,546	749,700	635,846	330,524	21,565	24	••	16	2
	(b) Born elsewhere in the District of Enumeration	Rural	••	••	••	••	••				
		Urban	••	••	••	••	••	••	••	••	••
	(c) Born in other District of the State	Rural	233,721	145,173	88,548	107,772	15,707	25	• •	27	
		Urban	76,135	48,464	27,671	32,856	2,683	1	••	3	
Ħ.	State in India beyond the State of Enumeration	Rural	524,329	425,714	100,615	346,337	7,317	15	•	6	
		Urban	154,936	110,931	44,005	83,250	2,982	5	••	2	••
	Assem	Rural	4,483	2,995	1,488	1,919	1,87				••
		Urban	4,129	2,394	1,735	1,366	225	4 •	••	••	••
	Biber	Rural	284,746	240,522	44,224	195,631	3,780	9	••	5	••
		Urban	60,263	48,153	12,110	37,211	888	• •	* *	••	••
	Gujrat	Rural Urben	8,591 4,911	4,906 2,629	3,685 2,282	3,560 1,686	132 71	••	••	••	••
	Wannia	Rurai	4,485	3,409	1,076	2,903	178	••	••	••	••
	Korala	Urben	3,479	2,480	999	1,945	124	••	••	••	••
	Madhya Pradesh	Rural	12,293	10,415	1,878	9,237	93	••	••	••	••
	.44	Urben	4,700	3,460	1,240	2,576	89		••		••
	Medree	Rurai	7,784	5,771	2,013	4,559	221	2	• •	••	••
	A	Urben	6,760	4,309	2,451	3,010	259	••	••	••	••
	Maharastra	Rural	4,317	3,181	1,136	2,657	63	••	• •		••
		Urban	4,681	2,464	2,217	1,492	177	••	••	••	••
	Orlans	Rural Urban	45,973 10, 8 04	41,196 9,189	4,777 1,615	37,040	531	2	••	••	••
	Montals.	Rural	17,003	12,322	-	7,829	147	**	••	2	••
	Punjab	Urben	7,533	5,143	4,681 2,390	9,736 3,905	89 59	••	••	••	••
	Releation	Rural	24,947	13,327	11,620	9,525	247	••	••		••
		Urban	11,265	5,474	5,791	3,732	145	••	••	••	••
	Utter Predesh	Rural	102,141	80,235	21,906	65,708	1,5544.	••	**	1	
		Urban	2,8258	20,219	8,039	15,240	553	5	••	••	••
L.	Born in Countries to Asia beyond India (Including U.S.S.R.)		\$47,166	334,419	212,747	211,451	17,094				
	Albanistan		107	104	3	94		6	**	32	**
	Durma		3,434	1,724	1,710		3	**	••	••	**
			62	48		992	365	••	••,	••	••.
	Cuyton		3,451		14	7	2	••		••	••
			11,220	1,901	1,550	1,647	78	••	• •	••	••
	Tepal		-	8,718	2,502	7,139	241	* **		***	• ••
	akietan		528,205	321,475	206,730	201,201	16,342	6	••	32	••
	ingapore, Malaya and British Burnes		104	27	77	14	21	••	••.	••	
	1.8.8.		4	**	4	••	••	••	••	••	••
. 1	Brownia (*)		579	422	157	357	46	••	••	••	••
C	Countries in Burago (contailing U.S.S.B.	3	3,500	2,051	1,467	1,020	223	••	••		oe rejusi Salah ••
	I.E. Canbulling N. Briland)		4,100	1,534	1,304	1,370	192	and the second s	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	· · · · · · · · · · · · · · · · · · ·	

WORKERS AND NON-WORKERS BY PLACE OF BIRTH

. 3			IV		V		VI		VII		VIII		łx.	•	-
In Mining	Corestry,	J.		Oth	ufacturing er then		••				***				X .
Plantickie and allie	s, Orghand solivities	At He	reschold lestry	Hon Ind	eebald lestry		la ruction	ia Tr Con		Comme	insport, ide and nicotions		Other	Non-	alen proce
Males	Females	Males	Females	Males	Females	Males	Females	Moles	Permies	Males	Penales	Males	Females	Moles	Pomeles
12	13	14	15	16	17	18	19	30	21	212	23	34	25	*	27
							CAL	CUTTA							
,947	65	8,228	720	293,034	5,209	37,351	452	278,333	4,234	136,158	1,036	394,879	\$4,000	700,600	1,043,841
,540	20	4,848	134	109,128	1,119	18,915	184	115,500	1,530	00,765	440	140,733	19,561	114,070	166,130
,000	29	2,072	373	124,292	2,539	13,600	193	100,000	2,673	\$3,977	895	141,001	31,137	443,445	400,303
233 761	4 24	783 1,710	48 340	32,266 101,173	419 2,270	3,648 11,587	39 189	34,978 80,913	574 1,282	11,672 63,519	183 776	33,340 112,673	14,4 3 0 18,845	37,401 484.7 0 4	73,641 4,95,340
690	24	1,559	336	96,983	2,153	10,372	174	81,138	1,702	18,205	727	101,337	16,427	419,176	614,261
		••					•••					****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
••	••	••	••		••	••		••	• •	••	**	••	••	• •	**
			••		••	••	••	••			• •				
233	4	783	44	32,366	419	5,648	59	24,076	574	11,473	163	33,200	14,420	37,401	72,841
71	• •	151	4	10, 190	117	1,219	15	5,775	80	4,514	49	11,136	2,416	15,000	24,900
307	16	4,063	\$6	70,862	700	13,267	125	94,430	904	49,093	345	107,402	3,741	77,177	93,398
2019	4	362	13	19,119	,'69	2,093	4	21,093	291	10,338	/19	39,/39	2,343	27,681	41,033
11	••	17	• •	397	10	42	1	402 331	2	249 156	15	401 417	165 163	1,074 1,034	10K, 1 01C, 1
10	**	11		370	18	41		•	902	30,376	148	90,122		•	
702 69	14	3,522 248	40 3	43,514 8,529	351 60	8,625 1,235	79 1	49,554 9,367	66	3,309	**	12,294	2,440 730	44,801	40,444
14		14		423	1	53		2,251	64	197		406	45	1,346	3,553
13		.,	•	255	'n	23	• •	236	13	75	1	342	30	943	2,211
5	• •			691	11	114		652	•	183	4	1,254	195	206	990
4	•	• •	1	477	9	58	• •	571	4	113	3	722	107	530	#75
2	••	18	••	1,342 651	11 21	69 53	*	5,454 750	# 5	431 178	7	1,921	46	1,176	1,783
3	••	•	1	1,403	41 6	79	2	895	10	720		1,447	1,000	1,212	1,702
11 8		2		840	 24	43	•	292	28	744	14	1,139	185	1,200	2,192
		4	1	242	10	18	1	1,361	10	906	1	526	40	924	1,071
2		5	• •	242	24	31	2	534	40	231	14	447	101	72	2,040
312	1	114	3	7,816	37	1,805	10	6,920	36	4,801	19	19,270	429	4,134	4,246
120	**	15		2,060	,	171	1	1,247	,	479	,	3,493	121	1,300	1,446
9	••	25 5		1,620 887	4 2	85 42		3,479 1,061	7	1,696	4	1,423 1,125	72 4)	2,584 1,230	4,992
7	••	42	7	1,847	20	110	2	4,561	27	477	5	2,464	186	3,403	11,373
22 10	2	4	í	834	2)	44		1,457	11	153		1,030	100	1,742	5,044
195	4	209	35	16,718	194	1,960	26	17,743	273	8,775	32	20,004	970	14,527	20,352
32	1	68	5	3,212	36	255	Jr. or	3,793	76	1,977	14	3,096	421	4,979	7,484
39 3	30	1,304	213	\$4,076	1,504	4,746	74	\$0,761	994	21,596	664	75,728	13,949	122,966	195,600
**	**	••		* • •			• •	92	2		1	2		10	••
5	4	4	••	247	44	32	2	265	34	#5	92	394	340	712	1,345
* *	••		**	1	1	1	. •	••	***	••	**	•	•	. 41	12
•	**	•	3	634	19	24	••	206	25	315	5	357	26	294	1,473
	••	12	**	1,349	25	157	** .	1,193	·	306	4	1,912	203	1,579	2,361
372	15	1,279	210	54,565	1,400	4,521	72	40,545	117	20,454	400	71,007	13,430	130,274	190,300
••	••	**	**	. •	**	**	••	**	3	7	**		. 30	13	
**	**				••	**	**				**	••	**		
2		••	**	51	4	- 11	, ***	21		229	2	43	***	66	341
				967	29	•	•	200	13	427	16		273) (1)	133

TABLE D-VI-DISTRIBUTION OF INDUSTRIAL CATEGORIES OF

	WOI	KERS	
-	1		II

	Rueni		Total		Total	Workers	Cultivator		As Agricultural Labourer	
Country/State where born	Urban	Persons	Males	Pomeios	Males	Pemales	Males	Pemales	Males	Permales
1	2	3	4	. 5	6	7		•	10	11
Ireland		9	9	••		••		- A	••	••
Elecwhere		591	518	73	458	31	• •	••		••
D. Countries in Africa		113	93	20	10	1		•	••	••
Union of South Africa		58	55	3	4		••	••	••	**
Elsewhere		55	38	17	6	1	••	••	••	••
E, Countries in Two Americae		200	126	74	112	29	••	••	••	••
Canada		23	15	8	15	5	••	••	••	`
Ų.S.A.		175	109	66	97	24	••	••		
Elecwhere		2	2	• •	••	••	••	••	••	••
F. Countries in Oceania		35	27		26	1	••	••		••
Australia		33	26	7	25	••	••	••		
New Zealand		2	1	1	1	1		••	••	• •
G. Bern et Sen		• •	••	••	••	••	••	••	••	••
H. Unclamifiable		717	511	206	423	15		••	••	••

WORKERS AND NON-WORKERS BY PLACE OF BIRTH-contd.

WORKERS

le Miet	III Quarrying	,	IA	5 - 24	٧		VI	٧	ti	,	/tui		tx	~	x
	ck, Porestry, g. Hunting, one, Orchards od activities	At H	ounshold Bustry	othe Hou	nufactoring or them meloid natry	Com	la trottica		rade and	Sac:	ransport, rage and unidations	Į.	a Other ervices	Nag-	workers
Males	Pemales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales
12	13	14 -	15	16	17	18	19	20	21	22	23	34	25	36	27
••	**	••	••	••	••	••	• •		••	••	* *	• •		•	**
••	• •	••	••	42	3	••	• •	15	3	170	•	34	30	40	42
••	••	••	••	3	• •	••	2 A	3	1	2	• •	1		8.3	19
••	• •	••	••		••	••	**	2	• •	1		1		51	3
••	• •	• •	••	3	••		* *	1	1	1		1		1.2	10
••	• •	• •		24	1		. •	18		36	••	34	21	14	45
••		••	• •	6	1		• •		2	4	• •	4	2	x •	3
••	• •			16	1	••	••	17	4	32	• •	30	19	12	42
••	•••	••	••		••		••	- •						3	• •
1		٠.	. •	16	• •	1							•	1	7
ŧ	••		• •	16	••			• •				* 1	. •	1	7
••	••	• •	••	••	••	1				••			1	**	* 4
	••	••	• •		••		••		••	••	••				**
				132				54	•	237	3			86	191

APPENDIX I TO TABLE D-VI

		1	lumber of Saum	igrante	
District where soumerated	State where hors	Rerai Urbea	Males	Femeles	Categorywise distribution of Workers and Mon-workers
1	2	3	4	5	4
CALCUTTA					Urben
	Andura Pradesh	Ŭ	2,800 1,611	1,053 724	I R(M-I); III R(M-IS), U(M-S); IV R(M-G), U(M-I); V R(M-431, F-33), U(M-218, F-16); VI R(M-52, F-3), U(M-34); VII R(M-535, F-3), U(M-34, F-3); VIII R(M-164, F-5), U(M-92, F-3); IX R(M-685, F-76), U(M-524, F-36); X R(M-686, F-925), U(M-992, F-670)
					Urban
	Jammu and Kashmir	ŭ	324 256	95 149	III U(M-1); V R(M-45), U(M-66, F-2); VI R(M-1), U(M-26); VII R(M-22), U(M-37, F-1); VIII R(M-45), U(M-2); IX R(M-181, F-9), U(M-54, F-4); X R(M-30, F-86), U(M-72, F-142)
					Urben
	Муноге	R U	591 633	122 629	III U(M-2); IV R(M-2); V R(M-85, F-4), U(M-85, F-10) VI R(M-12), U(M-17); VII R(M-109, F-1), U(M-88, F-13); VIII R(M-59), U(M-29, F-5); IX R(M-158, F-49), U(M-159, F-60; X R(M-166, F-268), U(M-253, F-541)
					Urban
	Andaman and Nicobur Islands	Ü	6 11	27 8	V R(F-1), U *(M-2); VI U(M-1); VII R(M-1) U(F-1); IX R(F-1), U(M-2); X R(M-5, F-25), U(M-6, F-7)
	Delhi			•••	Urban
	5 '6 1111	Ď	858 2,070	388 1,404	III R(M-6), U(M-1); IV U(M-1); V R(M-151, F-2) U(M-320, F-7); VI R(M-23), U(M-19); VI R(M-154, F-1) U(M-267, F-3); VIII R(M-56, U(M-101, F-6); IX R(M-142, F-14), U(M-412, E-48); X R(M-326, F-371), U(M-949, F-1,340)
					Urban
	Himachel Pradesh	R U	112 93	41	V R(M-17), U(M-11); VI U(M-1); VII R(M-13), U(M-19, F-1); VIII R(M-30, F-1), U(M-17); JX R(M-32, F-5) U(M-18, F-3); X R (M-20, F-38), U(M-27, F-37)
					Urban
	Laccadive, Minicoy and Amindivi Islands	R U	30	••	VII R(M-30)
	IMBRUS				Urban
	Manipur	R U	124 20	28 17	V R(M-3); VII R(M-1); VIII R(M-9); IX R(M-96, F-1) U(M-8); X R (M-15, F-27), U(M-12, F-17)
	Trigura		***		Urban
	resputa	R U	506 221	14 8 132	I R(M-1); III U(M-2); VR(M-96, F-1), U(M-44); VI R(M-6) U(M-1); VII R(M-73, F-2), U(M-27, F-1); VIII R(M-76) U(M-26); IX R(M-140, F-12), U(M-78, F-11); X R(M-114 F-133), U(M-43, F-120)
					Urben
	Goa, Daman and Diu	R U	64 87	14 29	V R(M-12), U(M-12, F-1); VI R(M-2); VII R(M-15), U(M-35) VIII R(M-16), U(M-17); IX R(M-8, F-4), U(M-23, F12); X R(M-11, F-10), U(F-16)
	No. 44.4	_			Urbas
	Pondicherry	Ü	1	10 2	V R(F-2), U(F-1); VIII R(M-3, F-2), IX R(M-5, F-2), U(F-1), X R (F-4), U (M-1) Urban
	Nagaland	ð	12 14	2	V R(M-9), U(M-1), VII R(M-3), U(M-5), IX U(M-1); X R(F-2), U(M-4, F-1)
		Ų	14	1	U(M-4, P-1)

APPENDIX II TO TABLE D-VI

Details of "Elsewhere" not separately shows in Table D-VI—Urban

Country where born Dec D		-		Tre	rial late	
Reserve to Auth Suproid Entite Calcasts U E 44 V(M-2); D(M-3); E(M-3); Country where been		Urben		-	Categorywise distribution of Workers and Non-workers	
Title	1	2	3	4	•	•
Bissian Do U 13	Electric in Asia beyond India (including U. S. S. R.)					
Page	Tibet	Calcutta	U		44	V(M-2); IX(M-3, F-34); X(M-3, F-30)
Indicession Do	Shoton	Do	U	13	1	V(M-5); VI(M-3); VIII (M-3, F-1); IX (M-1); X(M-1)
Pallippines Do U 112 VIII (M-112) VIM-M-1; VIM (M-10, P-11; R/M-1, P-40)	Jag un	Do	U	195	6.2	Hi(M-2); V(M-37); V8(M-7), VB(M-13, F-1); VIII (M-103, F-1); DC(M-34, F-14); X (M-8, F-44)
Fran	Indoonie	Do	U	20	10	VIII(M-II): X (M-12, F-10)
Hong Kong	Philippings	Do	U	112	••	VIII (M-112)
Thalland	Iran	Do	U	22	11	V(M-4, P-4); VI(M-1); VII (M-4), IX (M-10, P-1); X(M-1, P-0)
Iraq	Hong Kong	Do	U	22	1	V(M-1); VII(M-2); IX (M-3); X(M-16, F-1)
Unapacified Do U 6 23 VII(M-1); VIII (M-3); IX(M-2); X(F-3);	Thelland	De	U	19	•	VII(M-I); X(M-III, F-4)
Elsewhere in Europe (excluding V. N. B. B.) Cormany (Unspecified) Do U 95 41 V(M-27, P-2); VIII(M-7, P-3); VIII (M-9, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-17, P-1); IN(M-18, P-1); IN(treq	Do	U	5	1	X(M-5, F-1)
Germany (Unspecified) Do U 93 91 V(M-27, P-2); VIII(M-7, P-3); VIII (M-9, P-1); IX(M-17, P-13); X (M-33, P-22)	Unapecified	Do	U	6	23	VII(M-1); VIII (M-2); IX(M-2); X(F-2);
Prince Do U 152 2 VIRM-15, P-13; N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M-15, P-15); N(M	Elevatore in Europe (excluding 1'.	%. S. R)				
Prance Pri	Germany (Unspecified)	Do	U	₩3	41	V(M-27, P-2); VII(M-7, P-3); VIII (M-0, P-1); IX(M-17,; P-13.); X (M-35, F-22)
	Greece	Do	U	152	2	VII(M-152, F-2)
Norway Do U 18 4	France	Do	U	45	1.6	V(M-15, P-15; VII(M-8); VIII (M-1); IX (M-5, P-6); X(M-30, P-13)
Spain Do U S 3 VIRM-6); IX (F-1); X(M-2, F-2)	Netherlands	Do	U	112	••	VIII (M-112)
Begin	Norway	Do	U	15	4	VIII (M-17, P-1) , IX (M-1) ; x (P-3)
Belgium	Italy	Do	υ		3	VII(M-4); IX (P-1); X(M-2, P-2)
Yugoslavia Do U 22 2 VIII (M-20) , IX (M-2) ; X (F-2) Denmark Do U 19 1 VIII (M-19, F-1) Switzerland Do U 1	Spain	Do	U	32	* *	VIII (M-32)
Demark Do U 19 1 VIII (M-19, F-1)	Belgiu m	Do	u	4	••	IX (M-3); X (M-1)
Switzerland Do U 1 1 1 1 1 1 1 1 1	Yugoslavia	Do	U	22	2	VIII (M-20) , IX (M-2) ; X (F-2)
Crechoslovakia Do U 1 IX (M-1)	Denmark	Do	U	19	1	VIII (M-19, F-1)
Polend	Switzerland	Do	U	••	2	X(P-2)
Amstria Do U 1 IX(M-1) Hongary Do U 2 IX(M-1); X(M-1) Icoland Do U 1 VIII(M-1) Portugal Do U 1 VIII(M-1) Elevatore in Africa. Uganda Do U 1 X(M-1, P-1) Unspecified Do U 27 X(M-1, P-1); VIII (M-1); IX(M-1); X(M-1); P-13) * Elevatore in Two American	Czechoslovskia	Do	U	1	••	tx (M-1)
Hongary Do U 2 \$3(M-1); \$(M-1) lealand Do U 1 VIII(M-1) Portugal Do U 1 VIII(M-1) Eleavabere in Africa. Uganda Do U 1 X(M-1, F-1) Unspecified Do U 27 16 V(M-3); VII (M-1, F-1); VIII (M-1); \$3(M-3), \$F-15) * Eleavabere in Two Assertion	Poland	Do	U	\$		VII(M-3) ; X (M-2)
Iceland	Austria	Do	U	1		DC(M-1)
Portugal Do U 1 VIII(M-1) Elevature in Africa. Uganda Do U 1 1 X(M-1, P-1) Umpecided Do U 27 16 V(M-1, P-1); VIII (M-1); (X(M-1); X(M-31, P-15) * Elevature in Two Assertane	Hungary	Do	U	2	**	(M(M-1); X(M-1)
Elevelore in Africa. Ugenda Do U I X(M-1, P-1) Unspecified Do U 27 16 V(M-2); VII (M-1, P-1); VIII (M-1); X(M-3), P-15) * Elevelore in Two Assertion	lostand	Do	υ	1	* *	VIII(M-1)
Ugando Do U I I X(M-I, P-I) Unspecified Do U 27 16 V(M-I); VII (M-I, F-I); VIII (M-I); IX(M-I); X(M-I); Portugal	Do	U	•	•	VIII(M-1)	
Unspecified Do U 27 16 V(M-I); VII (M-I, F-I); VIII (M-I); D(M-I); X(M-II, F-II) + Therefore in Two American	Elecutore in Africa.					
Elecutors in Two American	Uganda	Du	U	ı		X(M-1, P-1)
•	. Unspecified	Do	U	37	16	V(M-1); VII (M-1, F-1); VIII (M-1); (X(M-1); X(M-3), F-15) •
	Eburobare in Two Assertant					
	Unspecified	Do	U	2	**	

SCT-SERIES TABLES

TABLE SCT-I—INDUSTRIAL CLASSIFICATION OF PERSONS AT WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES AND TRIBES

Fly-leaf

This table is in two parts—Part A relates to the Scheduled Castes and Part B to the Scheduled Tribes. It is an important table as it gives the population of each Scheduled Caste and Scheduled Tribe and also shows in which sector or sectors of industry members of each Scheduled Caste and Scheduled Tribe are working, and how many. The classification is first into workers (columns 5 & 6) and non-workers (columns 25 & 26) and then, of workers into the nine categories of economic activity (columns 7-24).

The collective population of the Scheduled Castes and the Scheduled Tribes have already been given in the Primary Census Abstract. The economic characteristics and the state of literacy of the Scheduled Castes and Scheduled Tribes collectively have been shown in Table C-VIII (Parts A & B). The present tables further supplement the Table C-VIII A & B, in so far as the economic characteristics of the individual Scheduled Castes and Tribes living in this City have been furnished bere.

A special feature of Table SCT-I Part A is the presentation of data on the unwholesome occupations of (i) tanning and currying of hides and skins, and (ii) scavenging, in which some members of Scheduled Castes are working.

From the first regular Indian Census of 1872, caste and tribal denominations of the population have been regularly recorded till 1941, though

variations exist in the extent of detailed tabulation. Census officials diligently strove to sort out and classify the innumerable returns. It is not without reason that the enumeration and tabulation of castes and tribes have been held to be one of the most complicated and perhaps the least dependable among Census statistics. Even so, the mere recording of castes and tribes was not enough, and attempts were made to work out social gradations and, more particularly, the evaluation of the numbers of the less fortunate groups as well as the social and religious disabilities suffered by them.

For the first time, caste as such was not recorded in the Census of 1951. Instead of a question of "race, tribe or caste", as in the past, the question in the Individual Slip was headed "special groups". The caste or tribe of a person was entered if he belonged to the "Scheduled Castes", or "Scheduled Tribes" or "Backward Classes".

The recording or castes for the general population was dispensed with in the 1961 Census also. However, in better fulfilment of the constitutional responsibilities, a more detailed tabulation of statistics relating to the Scheduled Castes and Scheduled Tribes was undertaken.

Data on Scheduled Castes and Tribes in greater details have been furnished in the Census of India, 1961, Vol XVI, West Bengal & Sikkim, Part V-A (i) & Part V-A (ii).

TABLE SCT-I PART A-INDUSTRIAL CLASSIFICATION OF PERSONS AT

								100	ORKERS				
				,			ı		II As	la Misia Livestoc Pishing	III , Quarrying, L, Potestry, , Hunting, ns, Orchards d aptivities		IV At
4		Total		Total	Workers	Cut	As ilvator	Labo	alteral Mar	and allie	d activities	Ho In	
Name of Scheduled Caste	Persons	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Founder
1	2	3	4	5	6	7		9	10	11	12	13	14
		•			6.1								
						CUTTA		_			_		
Total	124,462	82,958	43,694	\$4,241	4,749	7	••	4	1	. 277	. 3	2,550	70
Bagdi or Duley	3,897	2,621	1,276	1,493	161	••	••	••	••	39	• •	• ,	••
Baholia Baiti	3 106	 54	3 52	41	2	••	••	••	••	••	••	••	••
Beurl	606	343	263	195	14	••	••	••	••	••	••	26	••
Bediya	•		••		••		••	••	••		• •	••	••
Beidar	83	81	2	75	1	••	••	••	• •	••	••	•	• •
Bhuimali	165	121	44	54	4	••	••	••	••	••	••	• •	• •
Bhulya	917	730 455	187	283 257	22 28	••	••	• •	••	••	• •	••	••
Bind Chamer, Charmakar, Mochi,	612	433	157	231	4.0	••	••	••	••	••	••	••	••
Muchi, Rabidas, Ruidas or	26 444	19,280	6,378	14,036	533	1		_		19	2	2,216	11
Rishi Dhobs or Dhobi	25,658 15,127	8,865	6,262	5,548	460		••	••	••	45	1	30	8
Dosi	29	26	3	7			••	••	••	• • •	•		
Dom or Dhangad	4,780	2,645	2,135	1,374	460	••		••	1		••	••	3
Dosadh or Dusadh Including													
Dhari or Dharhi	3,519 21	2,498 18	1,021	2,067 15	53	••	••	•••	••	••	••	1	••
Ohasi Oonrhi	4	4		4	•••	••	••	••	••	••	••	,,	••
Hari	2,134	1,039	1.095	631	176		••		••		••		••
Jalia Kaibertta	5,561	3,313	2,248	2,004	185	3		1		20	••	16	
Jhalo Malo or Malo	325	192	133	95		••	••		• •	••		••	
Kadar	163	158	5	142	5	••	**	••	••	••	••	• •	• •
Kami (Nepali)	34	26	•	18	••	••	••	••	••	••	**	••	• •
Kandra Kaora	5 1.461	970	4 491	1 501	105	••	••	• •	••	 2	••		••
Karenga or Koranga	35	23	12	17		••	••	••	••	•	••	•	•••
Kaur	89	82	7	54			••	••	••	••	••	1	
Kept or Keyot	1,293	1,118	175	761	17	••	••	••	••	••	••	••	••
Khaira	22	21	1	21	ı	••	••	••	••	••	••	••	• •
Khatik	1,349	921	428	449	51	• •	••	••	••	**	••	• •	• •
Koch	37	5 37	3	5 30	• •	• •	••	••	••	••	••	••	••
Konel Konwar	89	37 88		50 50	••	••		• • •	•••	•••	••	•••	••
Kotal	32	21	11	15	, .	••		••	••	••	••	••	••
Leibegi	206	115	91	52	12			••	••	• •	••	••	••
Loher	745	720	25	598	2	• •	••	• •	• •	9	••	. 6	• •
Mehar	200	107	93	58	20	••	••	••	• •	7	••	••	••
Mai	381	284	97	181	6	••	• •	••	••	••	**	••	••
Mailah Mahtor	343 4,806	226 2,8 66	117 1,940	146 1,888	19 380		••	••	••	 5	••	••	••
Musahar	509	505	4 *	234	300		•••	••	••		••	••	••
Namasudra	14,443	9,017	5,426	5,462	317	2		••	••	- 34	••	150	3
Nuniya	901	580	321	315	44	••	••	••	••	••	••	••	.,
Pen Or Sewesi	17	11	6	11	. ••	••	••	••	••	••	• •	. 3	
Paul	1,920	1,396	522	942	14	••	••	••	••	13	••	3	1 1
Petal	1		2 020	•••	į.	••	••	••	••	••	**	••	••
Pod or Poundra Rajbanski	4,007 2,729	1,9 0 0 1,711	2,027 1,018	991 690	535 61	• •	••	3	••		••	1	. 1
Rajver Rajver	1,454	1.000	374	790	40	••	••	••	••	11	••	13	••
Sunri excluding Seba	2,169	1,199	970	635	16	••	••	••	••	1	••	**	••
Tiyer	46	23	23	19	12	••	••	• •	••		••	••	
Teri	435	330	85	239	50	••	••	••	••	9	••	••	•
Unclassified	23,168	15,022	6,146	10,539	927	••	• •	••	••		••	75	41

513

WORK AND NON-WORKERS BY SEX FOR SCHEDULED CASTES

	v		VI	-	VIII	VIII					-	WORKERS				
,	•	,	V1	`	V EL	`	A111	3	LX		×	1	in Special Oc	orașet fanu)	
other th	ufacturing on House- industry	Consu	ia ruction		ide and	Secon	insport, age and succeions		Online	31		Ten	aing and rying in and skine			
Males	Females		Females	Males	Females		Formales	Males	Prices	Major	Parales		Promotes	Gales .		
15	16	17	18	19	20	21	22	21	24	25	36	27	24	29	3	
							CALCU	TTA								
3,727	378	1,517	28	7,975	354	6,006	14	22.178	3,831	24,717	38,945	1,841	77	1,900	94	
585	13	37	••	374	19	181		469	129	424	1,115	129	. •	4	1	
••	••	••	••	••	2		• •				1		**	**	•	
45	••	• •	••	41	• •	41	• •		6	13	44 249		• •		•	
43	••	2	••	41	1	12	• •	6.3	13	144	249	*	**		•	
73	• • • • • • • • • • • • • • • • • • • •	•			••	••	•••	2	1	6	1				•	
13				30		3			4	47	40				•1	
52	4	3	• •	10	1	51		107	17	447	165	2.4	• 1	37	1	
4	••	3	• •	5	• •	19	*	276	28	198	129	• •	Ç F	F 4	•	
4,734	147	331	18	1,573	111	1,313	32	3,847	212	3,244	3,843	1,461	31	209	24	
869	10	37	••	442	10	366	:	3,759	429	3,317	5,902	12	5.4	•	M	
••	• •	• •	• •	· •	••	3		2	364	1,271	3 1,475		, ,	241	191	
257	87	40	••	13#	2	91	3	#48		,	•				3	
404	1	59	1	116	••	417	7	1,43,26	44	431	waa 1	3	* *	133		
6	••	• •	• •	5		••		•			•			.,		
1 150		3 2		40		90	2	149	173	406	919	1	33	30	1	
616	6	32		681	33	194		441	144	1,309	2,063	.,	• 1		4.9	
25	••	3		21	1	14	4	32	7	97	155	• •	. *	* /	• •	
12		••		47	2	10	,	73	3	14		,	1 .	4.1		
• •	••	• •	• •	1	• •	17					4		. •	.,		
1	• •	••				28	2	184	101	469	286	2.7	4.1	12	• •	
121	••	20		145	••	5		4	.,	6	12	4.5	, «	2.6	• •	
15	••			12		26			• •	24	7	• •	• •	4	* *	
127	1	16	••	91	5	233	3	294	•	397	194			•	• •	
2	• •	• •	••	31	••			73	1 17	472	>77			**		
19	••	14	••	195	34	148				••	3		•	• •		
••	• •	•	••		• •					7	••	• •	* *	• •	• •	
13 7	••			9		12	• •	22	. •	38			•	• •	••	
í	••			3	• •	••	+ 4	11		6)	11			17	•	
6	••	2		1	• •	6	,	37 91	11	122	23			- 6		
252	• •	••	• •	98	• •	142		11	ŢΩ.	49	73	8.3	* 7	5	• •	
• •	••	1	••	36 31		77		22	•	(8)	*1	* *	• •	e 4		
49	••	2 15		5)	9	22	3	46	7	9/3	94	• •		623	\$ (\$)	
9 191	11	11	• •	202	4	172	9	1,307	336	974	1.560		9 · ·	110	***	
•	· i					7		21A 1,454	262	271 3,555	1,109	10	1	44	12	
1,415	14	332	2	937	27	638	. 7	132	43	245	277			21	**	
12	••	31	1	59	. •	75		\$.,	a 5	4			* *	**	
3	••	4.4	••	255	2	97		303	7	454	908			12	**	
255	4	14	••		•••		. •		1	707	1,492			1	2.4	
201	7	136	2	175	1.3	125	* 1	349 145	512 47	1,021	997	٠.	. •	19		
277	3	26	1	101	10	97	1	435	38	290	224		<i>3</i> €	•	**	
114		20	••	67	1	154 68		242	10	564	954	1 *	• •		**	
***	4	30	**	185	2	-			12	4	11	**	#*			
	*	11	••	1 12		43	. •	172	**	111	35 4 310	215	10	91 435	46	
. 3	64	202	2	1,744	63	945	11	4,772	746	4,483	7,219	417	**		7.	

TABLE SCT-I PART B-INDUSTRIAL CLASSIFICATION OF PERSONS "AT

							WORKERS						
							1		и	III In Mining, Quarrying, Livetock, Forsetry, Fishing, Henting,			
***	_	Total		Total	Workers	Cult	As ivator	Agric	As ultural ourer	Piching, Planterions and allied	. Orchards.		
Name of Schoduled Tribes	Persons	Males	Females	Males	Females	Males	Permise	Males	Pomales	Males	Females		
1	2	3	4	5		7		9	10	11	12		
				C.	ALCUITA			•					
Total	2,520	2,051	469	1,345	57		••	••		. 1	••		
Bhumij	15	14	1	3		••	••	••	•••	••	• •		
Bhutia including Sherpa, Toto, Dukpa, Kagatay, Tibetan													
and Yolmo	26	23	3	18	• •	• •	• •	••	••	**	• •		
Chokma	9	9	••	9	••	• •		••	••	• •	••		
Garo	8	8	• •	8	• •	••	• •	••					
Hajang	2	2	••	1	• •	••	••	• •	••		••		
He	35	31	., 4	27	••	••	• •		••	••	• •		
Kora	57	32	25	23	4		••	• •	••	• •	• •		
Lepcha	13	4	9	4	• •	••	••	••	• •	• •	••		
Lodha, Kheria or Kharia	3	1	2	••	• •	••		••		••	• •		
Magh	11	8	3	8	••	* *	* *	· · ·	• •		••		
Mahali	104	53	51	29	7	••	• •		••	• *			
Mai Pahariya	1	1	• •	1	• •		• •	• •		• •	• •		
Mech	3	3		3	••	••	••	••	••		• •		
Mru	7	5	2	2	2	• •	* *	• •	. ••	• •	••		
Munda	108	60	48	30	6	••	••	••	••	••	• •		
Nageria	15	12	3	3	••		• •	••	••	• •	• •		
Oraco	323	255	68	202	21	• •	••	••	••	••			
Rabba	2	2	• •	1	••	••	••	••	**	••	••		
Santal	1,193	1,135	58	791	9	••	••		••		• •		
Unclassified	585	393	192	182	8	••	••	••	••	1	• •		

WORK AND NON-WORKERS BY SEX FOR SCHEDULED TRIBES

					₩0	ORKERS							
	IV		٧		\ 7	V	11	,	mu 🔑	(ix	' .	×
	it mhold metry	Other th	ofecturing an House- ndustry		n ruction		de and merce	Same Commun	umprut, aga and unications		Dehor	Nemod	-gelusi
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Pemales	Malm	Populor
13	14	15	16	17	16	19	20	21	22	23	24	23	36
						CA	LCUTTA						
2	• •	150	••	59	5	•5	3	133	13	807	37	706	412
••	••	• •	. •		* *	*		3				11	1
		3	• •			3				12		•	1
	• •	9	• •	• •	4. 6				,			, ė	+ 4
	• •	٠.	* *		. •	•		* *			4.5	. 4	× *
• •	•	••	• •		+ 4						•	1	**
• •			• •			7		٧	v	3.8	* *	4	4
••	••	7		• •				12		4	4	•	21
• •	• •		• •		v •	4				•	4.4	4.5	,
, •		. •			. •	1.7	•	+ 0		*	1	•	3
••	• •	8	* *						-			, 4	ı
• •	• •	1	* *	• •	• •	4	:	i i		24	*	24	44
••	••		• •	- *	••				• •	1	* 1	V 1	
• •	• •	3	• •		٠.		•		* *		* *	**	• • • • • • • • • • • • • • • • • • • •
••	••	• •	• •	2		. •	. •	,	**	. 1	3	,	.,
•	• •	4	••	* *	n d	4		6		18	•	30	41
••	• •	••	••	••		,		* *		4, 8	. •		1
		11	v .	35	5	٨	•	47	*	103		53	47
	••		••	• •				1		• •	, .	1	
2	• •	*3		ĸ		42		11	•	631	4	344	49
											-	444	164

TABLE SCT-III- EDUCATION AMONG SCHEDULED CASTES AND TRIBES

Fly-leaf

The statistics pertaining to literacy and education among the individual Scheduled Castes and Scheduled Tribes are presented in two parts of the present table. Part A(i) relates to the Scheduled Castes

and Part A (ii) to the Tribes. This table is similar to the Table C-III for the general population.

For definitions see Appendix II to this volume.

I		

TABLE SCT-III PART A(i)-EDUCATION AMONG SCHEDULED CASTES

									_			Bâuceti	onal La	vola		*		
Name of Scheduled Caste		otal	-	Shiterate Males Females		Liferate (without odscational level)		Primary or Junior Basic		Matriculation or Higher Secondary		hadgal one out tal to proc	Nun-technical diploma ma equal to degree		University degree or past-greduate degree other than techni- cel degree		Postunical depress or depress or depress or passing or passing or passing passing br>passing passin	
Schoduled Caste	Males	Pecnales	Males	Females	Males	Pemales	Males I	Pameles	Males	Permates	-	Pensin	-	Pemales	Saparata . Her a titler.	Marian Company	Market Market	Section (Section)
1	2	3	4	5	6	7		9	10	11	13	13	14	15	16	17	18	19
								CALCE	JTTA							•	•••	•••
Total	82,958	43,694	54,592	36,511	17,469	4.650	7.475	2.115	997	125	30			4.0			_	
Bagdi or Duley	2,621	1,276	1,736	1,096	648	114	205	6.1	24	129	2		249	14	130	•	7	1
Babelia	••	3	••	3			•••	• • • • • • • • • • • • • • • • • • • •	•••		•		3	• •	.,	3	••	**
Baiti	54	52	35	46	18	4			٠.	1			7.4		4.	• •		11
Bauri	343	263	2.56	219	62	31	21	13	3	1		s. #				•••	••	**
Bediya	8		7		1	- •			.,					٠,		,,		• •
Beldar	81	2	74	2	5		2					. •	.,		, •	* 1	.,	1.4
Bhuimali	121	44	94	32	23	9	4	,	,	• •					, .		• •	* *
Bhuiya	730	187	510	167	152	12	\$3		\$1		1				1	1	. •	* •
Bind	455	157	321	147	48	9	36	t							4.1		> 1	
Chamar, Charmal Mochi, Muchi, Rabidas Ruidas or Rishi		£ 19#	1,0 11.00	4 865	,				-									
Dhoba or Dhobi	8,865	6,378 6,262	14,876 5,756		3,511	384 549	815	120	36		,		٧	i i	•	• •	**	5. y
Dosi	26	3	3,730	5,366 2	1,881	1	1,143	312	65	12	1		11	,	Ä	•		1.4
Dom or Dhangad	2,645	2,135		_		166	1 #2	61	3	.,	• •		. •		•	11	•	*.*
Dosadh or Dusadh including Dhari		•	•						,	11		•				•	, ,	**
or Dharhi	2,498	1,021	2,017	902	354	101	116	17	10	1	,	•			1	• •	**	**
Ghasi	18	3	13	3	4	••	1	• •	• •	: -		• •	••	••	.,	**	**	**
Coarhi	4	••	3		1	• •						*				+ +		• •
Hari	1,039	1,095	740		211	96	79	20	7	2		• *		+ 4	1	• •	<i>.</i> *	• 1
Jalia Kaibartta	3,313	2,248	1,861	1,552			510 22	220	44	•		.,	13				4.	• •
Jhalo Malo or Mi		133	115	89	49 49	34	9				,,		•				• •	• • •
Kadar	158	5	100	2	9	2	7						. 1				,,	1.4
Kami (Nepuli)	26		10	6	,		.,						•	, ,				, ,
Kandra	1	4		431	206		78	13						•				
Kaora	970	491	6 8 6					•••			,					٠.	4 /	
Karenga or Koras		12			24	,		.,						1.5	. •		. /	
Keur	82	7	50 809				60	2	18		1		27		4		4.4	• •
Keot or Keyot	1,118	175	11				1			• •	* *	. •		, .	* *	, .	y t	
Khaira Khatik	21	1 428	622				66	10	13				4	4.1	1	* *	••	• •
Kaetik	921	3	4	3 0 3	1	2					. 1	• •		7.5		e •		
Konsi	5		30		_		3		• •		. ,	* 4						**
Konwar	37		75				2		1			**	t	,	• •	**	, .	» •
Kotal	21	11	75 8			2	9	2			. ,	• ·		••	••	••	••	••
Leibeni	21		78				10	2	1				, .	••	••		••	**
Loher	115 720	91 25	476	21	-		37	1		, ,	• •		2	• •	••	**		••
Meher		93	71	76		12	17	4		1			1	**	• •	**	••	**
Mel	107	93 97						10		7			1	**	1	**	**	••
Malloh	284 226	117						1	2		••	••	3	1	2	••	*.	**
Mater	2,365	19,40									, ,	• *	••	**	**	••	••	` , > *
Manager		.7/7	479						1	••	,.	• •	••	••	**	**	••.	**
P	9,817	7,426					1,441	. 448 	305	21	•	••	69	5	**	1.	. •	

TABLE SCI-III PART A(I)-EDUCATION AMONG SCHEDULED CASTES-contd.

							Educational Levels											
	Total		Illiterato		Literate (without educational level)		Primary Or Junior Busic		Matriculation or Higher Secondary		Technical diploma not equal to degree		Non-technical diploma not equal to degree		University degree or post-graduate degree other than techni- cal degree		Technical degree or diploma equal to degree or post-gradus degree	
Name of Scheduled Caste	Males	Female	Males	Female	Males	Pemeles	Males	Francis	Hales	Fameler	Males	Females	Males	Females	Males	Pennsies	Males Pr	PERM
1	2	3	4	5	6	7		9	10	11	12	13	14	15	16	17	18	1
								CALC	JTTA									
Nuniya	580	321	389	306	142	11	42	2	6	••		••	1	••	••	••	••	
Pan or Sawasi	11	6	3	6	2	• •	5		••	••	1	••	••	••	••	••	••	
Pasi	1,396	522	1,063	457	225	57	79		5	••	••	••	5	••	1	••	••	
Patní	••	1	• •	1	••	••	••	••	••	• •	••	••	••	••	• •	••	••	
Pod or Poundra	1,980	2,027	1,241	1,596	434	311	248	109	32			••	13	2	12	1	••	
Rajbanshi	1,711	1,015	1,125	862	403	107	154	48	22	1	••	••	5	••	2	• •	••	
Rajwat	1,060	374	811	345	214	26	48	3	4	••	3	••	• •	••	••	••	••	
Sunsi excluding Saha	1,199	970	:00	504	305	246	226	206	52	13		••	22	1	14			
Tiyer	23	23	14	21		2	1	••	••	• •	• •	••	••	••	••	••	••	
Turi	350	85	245	85	78	••	22	••	3	••	••	••	1	• •	1	••	• •	
Unclassified	15.022	8.146	9.679	6.546	3.336	1.138	1.615	425	293	35	7	••	56	2	33	• •	3	

TABLE SCT-III PART A(II)-EDUCATION AMONG SCHEDULED TRIBES

Literate Historate CALCUTTA Garo Haisos Ho Kora Leocha Lodha, Kheria or Kharia 1 Magh Mahali Mai Pahariya . . Mech Mru Munda Nagesia Orson Rabha ٠. . . ı Santal 1,135 #3 Unclassified

TABLE ON INDUSTRIAL ESTABLISHMENTS

Fly-leaf

This table has been specially prepared for the District Census Handbooks. It gives an account of the distribution of different industrial establishments as carried on in census house(s), returned in the Housing Census of October, 1960 for the different administrative wards of Calcutta.

The nature of industries has been indicated by the minor groups of the Standard Industrial Classification, details of which may be found in Appendix III to this volume. The number of establishment(s) against each different types of industries has been shown within brackets against the minor groups of industries.

The data have been collected from the houselists prepared during the house-numbering operation. At the time of houselisting details of the industries were collected if any census house was used as an industrial establishment.

NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION

- (a) For description of Code, see Appendix III to this Volume
- (b) The figure in the bracket indicates number of Metablishments.

CALCUTTA

900(740); 909(98); 905(97). 904(9). 905(329); 906(16); 907(164). 908(8); 909(1,887); 918(18), \$14(88); \$18(11); \$18(87); \$17(5); \$19(1); \$20(1,022), \$29(1), \$25(10); \$25(10); \$25(10); \$25(10); \$25(12); \$38(37); \$28(30); \$38(37); \$38(30); \$38(30); \$38(42); \$38(31); \$28(10); \$38(42); \$38(31); \$38(42);

WARD NO -1

900(5), 908(1); 205(4), 207(7), 209(15), 720(19), 715(1), 730(1), 237(1), 237(1); 240(3); 240(3); 256(8), 71(7); 778(81); 381(8); 284(1); 286(1); 286(1); 286(1); 286(1); 286(1); 286(1); 286(1); 286(1); 286(1); 286(1); 386(1); 387(2); 389(4); 389(4); 380(2); 351(1), 354(7), 364(8); 365(6); 365(6); 366(2); 367(9); 368(4); 369(81); 378(1); 376(1); 377(2); 379(4); 379(8); 384(3); 386(2); 384(3); 389(1); 389(1); 392(1); 393(17); 374(10)

WARD NO -9

900(5), 938(1); 905(3); 906(1), 207(1), 209(17), 216(1), 229(24); 288(4); 288(8); 288(1); 265(1); 271(7); 278(40); 278(8); 281(12); 284(3); 284(1), 299(1), 222(1), 311(5), 814(2), 881(3), 335(4); 886(2); 839(3); 800(1), 754(4); 806(1); 857(8); 863(1), 364(1); 367(1), 365(1); 366(1); 36

WARD NO -8

900(17); 908(2); 906(3), 906(2), 907(5), 909(25); 990(17), 225(1); 220(3); 223(8), 224(21); 236(7), 247(2), 847(2), 840(1); 268(1); 966(1), 271(10), 273(36), 276(3), 240(2), 881(3), 984(1), 247(1), 248(1), 259(8); 822(2), 802(4); 311(7), 880(8); 823(1); 831(1); 836(7), 336(1), 337(9); 338(2), 839(6); 340(1); 541(1); 543(2); 860(16); 847(1); 861(1), 864(2); 866(1); 867(4), 868(11), 869(37); 878(8); 878(8), 876(8), 876(8); 877(2), 879(6); 888(1); 888(1); 884(9); 888(1); 884(9); 889(1); 892(1); 893(3); 896(8), 899(71).

WARD NO .-- 4

200(7); 902(2); 906(4); 907(2); 909(40); 920(12); 938(6); 936(8); 927(4); 939(2); 948(1); 944(2); 936(2); 936(2); 971(84); 978(68); 974(1); 979(1); 979(1); 980(1); 981(16); 982(3); 984(2); 984(1); 987(6); 988(1); 980(1); 980(2); 991(2); 902(6); 911(8); 980(8); 931(1); 935(2); 935(2); 937(2); 937(2); 938(4); 938(4); 934(6); 934(6); 935(1); 936(1); 9

WARD NO.-6

200(4); 202(3); 208(1); 208(12); 207(11); 209(21); 214(2); 280(1); 280(2); 200(4); 200(1); 260(1); 260(1); 270

NUMBER OF ESTABLISHMENTS FOR INDUSTRIES CLASSIFIED BY MINOR GROUP OF INDUSTRIAL CLASSIFICATION—contd.

WARD NO .-- 6

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900(4); 908(1); 907(1); 909(10); 930(2); 938(1); 938(1); 937(2); 939(1); 971(107): 978(3); 978(15); 981(1); 984(1); 984(1); 987(1); 988(5); 991(2); 992(8); 902(16); 808(1); 886(2); 887(18); 888(1); 889(1); 840(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1); 848(1);
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WARD NO .- 7.

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900(6); 905(9); 905(9); 915(1); 916(1); 990(18); 935(8); 234(1); 235(1); 237(1); 255(1); 271(6); 273(64); 290(1); 287(9); 289(9); 299(1); 300(1); 309(16); 308(8); 311(2); 315(1); 320(1); 323(1); 351(3); 385(8); 337(9); 389(1); 340(8); 354(8); 365(1); 362(1); 364(2); 365(2); 365(3); 365(1); 375(1); 375(1); 375(1); 378(3); 379(6); 389(8); 384(5); 389(1); 391(2); 392(4); 393(40); 394(8); 399(30).
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WARD NO .-- 8

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907(1); 909(7); 919(9); 914(1); 920(12); 938(1); 971(10); 978(19); 981(4); 983(1); 983(1); 987(1); 989(1); 809(3); 808(1); 811(8); 814(4); 815(8); 820(2); 887(9); 840(1); 854(1); 855(2); 865(2); 865(1); 867(3); 868(5); 869(94); 875(2); 877(1); 879(17); 884(8); 885(1); 888(1); 892(1); 893(23); 895(2); 899(14).
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WARD NO.-9

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900(4); 907(1); 909(11); 990(2); 855(5); 971(5); 978(81); 974(1); 981(8); 989(5); 284(4); 286(1); 987(9); 992(2); 302(17); 308(5); 311(1); 814(1); 890(9); 835(8); 857(1); 850(1); 854(2); 857(8); 867(9); 867(9); 868(2); 869(6); 870(1); 875(1); 877(8); 878(4); 879(98); 884(12); 888(9); 890(3); 891(1); 899(4); 893(60); 394(8); 899(18).
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WARD NO.-10

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900(7); 907(7); 909(97); 914(1); 916(2); 930(7); 937(6); 935(2); 971(1); 978(59); 978(1); 979(1); 930(6); 931(2); 932(4); 935(2); 935(1); 937(6); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(1); 939(
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WARD NO.-11

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200(7); 206(8); 209(16); 214(1); 220(25); 225(1); 238(2); 237(7); 289(1); 271(18). 278(4); 278(85); 274(1); 278(1); 279(3); 281(16); 283(6); 287(9); 288(6); 289(8); 299(5); 800(1); 801(1); 802(11); 803(8); 811(25); 818(6); 820(1); 823(1);

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SCO(1); SCO(0); SL4(2); SSO(0); ST1(1); ST8(15); SS1(1), SST(0); SCO(1); SCO(1); SCO(4); SCO(4); SCO(4); SCO(6); ST7(1); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); STO(6); SCO(6

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206(2); 207(1); 209(10); 214(2); 220(8); 227(1); 230(7); 271(6); 272(4); 273(57); 274(4); 278(57); 281(94); 281(94); 285(1); 287(10); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(94); 281(
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200(15); 205(2); 205(1); 209(17); 220(8); 235(2); 285(8); 287(4); 271(1); 278(43); 274(1); 281(8); 282(5); 289(2); 292(1); 205(7); 311(2); 314(1); 820(2); 881(4); 885(2); 886(1); 887(1); 839(2); 850(4); 364(1); 365(2); 367(2); 368(15); 369(17); 371(1); 572(2); 375(3); 376(1); 377(6); 378(9); 379(17); 381(5); 392(12); 384(80); 388(9); 390(2); 392(8); 393(36); 395(2); 399(18).

WARD NO.-68

200(8); 909(9); 271(1); 273(17); 281(8); 282(1); 287(9); 301(1); 302(5); 303(2); 214(4); 335(2); 350(2); 365(1); 370(1); 377(1); 378(2); 379(8); 384(4); 390(1); 393(8); 394(6); 399(3).

WARD NO.-64

200(5); **205**(1); **205**(1); **209**(1); **209**(25); **290**(5); **255**(2); **271**(2); **275**(53); **274**(8); **280**(1); **281**(11); **289**(6); **301**(1); **302**(12); **306**(2); **311**(1); **318**(1); **314**(3); **323**(1); **381**(1); **385**(3); **387**(1); **365**(1); **367**(1); **369**(12); **379**(2); **375**(1); **377**(1); **378**(1); **379**(10); **384**(25); **389**(2); **390**(2); **391**(5); **392**(6); **393**(25); **395**(1); **399**(9).

WARD NO.-65

200(5); 205(3); 205(1); 207(1); 209(21); 280(15); 287(1); 275(85); 281(6); 284(8); 287(1); 289(5); 308(4); 308(8); 311(2); 314(8); 380(2); 335(8); 387(1); 389(1); 340(1); 340(1); 380(12); 357(1); 365(2); 369(18); 375(4); 375(4); 377(1); 379(18); 384(9); 384(9); 384(9); 381(1); 392(8); 394(2); 399(10).

WARD NO.-66

208(8); 208(8); 207(1); 209(40); 214(1); 290(4); 273(26); 280(4); 281(11); 284(1); 284(1); 288(1); 308(9); 308(7); 311(1); 381(3); 285(1); 340(1); 360(14); 365(3); 367(1); 369(8); 375(10); 377(12); 378(2); 379(8); 384(22); 388(4); 390(3); 390(4);

WARD NO .-- 67

200(6); 205(1); 207(4); 200(12); 220(4); 225(1); 255(4); 271(5); 272(7); 274(1); 279(1); 280(9); 261(7); 264(1); 280(9); 302(15); 302(15); 303(5); 311(9); 313(9); 314(5); 320(1); 320(2); 335(4); 336(2); 337(1); 340(4); 340(4); 344(2); 344

WARD 100,-66

\$00(6); \$00(8); \$00(8); \$00(21); \$10(1); \$20(11); \$20(2); \$20(2); \$20(4); \$70(2); \$21(0); \$20(10); \$21(12); \$20(11); \$21(12); \$21

WARD NO.-00

900(2); 900(1); 907(2); 909(33); 919(2), 914(3) · 990(80) · 975(87), 951(5) · 964(1), 803(7), 311(4), 880(8); 885(1); 880(1), 897(1); 880(1); 887(1); 860(12), 860(14), 870(2) 875(15), 877(8) 878(2) 878(2); 880(1) 864(94), 866(8); 867(8); 868(8);

WARD NO.- 10

\$00(9); \$07(1); \$09(14); \$20(14); \$27(2), \$78(48), \$74(1), \$77(1), \$87(1), \$81(4), \$84(1), \$87(1); \$88(1), \$01(1); \$08(7); \$08(7); \$11(8); \$18(1); \$14(8); \$39(1); \$31(2); \$35(5), \$87(1); \$40(2); \$80(4); \$89(1); \$00(2); \$67(1); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(4); \$69(18); \$79(4); \$78(2); \$7

WARD NO .- 11

900(4); 905(8); 909(15); 990(8); 985(1), 973(16), 980(4); 981(28) 987(4), 989(84), 709(8), 803(1), 811(8), 980(1); 881(1), 860(1); 850(1); 864(2), 867(1), 968(4); 869(8); 873(1), 873(1), 875(1), 879(4), 884(4), 886(1); 898(4); 898(4);

WARD NO.-12

900(11); 905(8); 906(1), 907(5) 906(1), 909(99), 214(1) 905(2), 275(56), 284(4) \$84(8), 889(1), 886(1), 886(1); 809(8); 809(4); 808(2); 811(4); 818(1), 320(1), 831(9), 385(4), 866(1) 837(8), 839(1), 848(1), 847(1), 861(1), 864(4), 866(8); 809(8); 878(1); 875(8), 877(9), 879(27), 882(9), 864(6); 888(4), 892(2), 893(18), 599(8).

WABD NO.- 78

900(13); 905(5); 907(2); 909(28); 912(1); 916(2); 920(9), 932(1), 278(43), 975(1); 281(1), 282(2), 864(1); 865(7); 867(11); 989(5); 802(1); 811(5); 814(1); 881(2); 832(1); 835(1); 839(1); 843(4); 863(3), 364(4), 866(2), 869(10), 873(2); 874(1); 875(1); 875(1); 875(1); 876(1); 879(1); 880(4), 864(6); 899(4), 893(6); 899(11).

WARD NO.-74

200(14); 205(14); 207(2); 209(52); 219(2); 216(2); 220(33); 275(155); 261(1); 285(1); 285(1); 289(10); 209(2); 309(3); 308(5); 311(11); 314(1); 320(1); 365(2); 367(1); 368(2); 369(2); 372(1); 373(1); 374(1); 375(2); 377(5); 379(5); 379(11); 384(6); 388(12); 389(1); 390(2); 392(13); 393(33); 394(2); 399(4).

WARD NO.-75

200(20); 205(8); 207(1); 209(50); 214(2); 217(8); 220(22); 222(1); 255(10); 241(1); 255(1); 271(4); 272(1); 273(1); 273(10); 274(1); 250(3); 251(8); 251(8); 254(5); 265(6); 257(3); 259(2); 292(1); 202(10); 203(2); 311(8); 214(8); 235(1); 251(2); 240(2); 243(1); 243(1); 255(1); 251(1); 251(1); 251(1); 251(1); 251(1); 251(1); 251(1); 251(1); 251(2); 251(2); 251(3);

WARD NO .-- 76

200(20): 205(5): 200(1); 207(4); 200(87); 212(4); 214(8); 216(1); 220(94); 256(1); 227(1); 200(2); 271(1); 273(80); 270(1); 200(6); 201(6); 201(6); 201(1); 201(1); 201(2); 201(1); 201(2); 201(1); 201(2); 201(1); 201(2); 201(1); 201(2); 201(1); 201(2); 201(1); 20

WARD NO .-- 17

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200(11); 207(2); 209(18); 220(10); 226(1); 225(2); 255(1); 271(1); 273(44); 280(3); 281(15); 283(2); 284(7); 286(1); 287(2); 280(5); 309(5); 309(1); 311(4); 314(5); 321(2); 325(2); 326(1); 327(2); 320(2); 341(8); 346(1); 356(1); 357(1); 357(1); 354(2); 365(2); 367(8); 368(8); 369(23); 370(1); 373(6); 375(6); 377(1); 378(7); 379(7); 391(1); 384(6); 385(2); 385(5); 391(6); 392(6); 393(22); 304(2); 306(1); 309(13).
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WARD NO .- 78

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900(5); 906(4); 906(5); 915(1); 924(1); 928(1); 936(1); 971(1); 973(90); 980(1); 981(8); 989(1); 987(1); 987(1); 989(2); 809(6); 809(1); 810(1); 811(1); 814(2); 881(7); 885(8); 837(8); 839(8); 840(1); 846(1); 848(1); 848(1); 857(1); 864(5); 865(1); 866(1); 866(1); 866(1); 869(25); 879(6); 875(14); 878(4); 879(1); 884(7); 885(1); 886(1); 886(8); 889(1); 890(4); 890(4); 898(17); 899(16).
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WARD NO,-79

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900(10); 205(2); 309(14); 216(2); 220(1); 285(2); 255(1); 271(2); 273(45); 280(1); 281(10); 282(1); 288(1); 289(7); 302(3); 303(8); 311(2); 314(8); 331(4); 885(4); 885(5); 887(1); 889(2); 850(1); 854(1); 855(1); 864(2); 867(2); 368(3); 369(4), 875(1); 878(2); 379(8); 384(4); 886(1); 888(9); 889(8); 391(1); 892(3); 398(21); 894(1); 399(6).
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WARD NO .-- 80

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200(16); 202(1); 205(8); 206(1); 209(45); 220(19); 285(1); 255(1); 271(1); 273(61); 278(1); 279(8); 280(34); 281(20); 284(2); 287(8); 289(4); 309(4); 309(4); 311(5); 313(1); 314(8); 331(4); 835(1); 886(1); 887(2); 889(2); 841(1); 851(1); 854(1); 856(2); 856(3); 858(7); 869(14); 870(2); 878(2); 875(7); 378(8); 879(15); 884(3); 886(7); 891(1); 892(7); 398(87); 395(2); 899(25).
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SPECIAL CHARGE NO.-81 (FORT)

899(58).

APPENDICES

APPENDIX I

DESCRIPTION OF WARDS AND CENSUS CIRCLES

	DESCRIPTION OF	WAF	RDS AND CENSUS CIRCLES
Ward No.	Description of Warl (North, East, South, West)	Orci No.	* *
1	Pramanick Ghat Bond, Cossipore Road and	1	Pramanick Chat Road Cossipers Read, Raten Rabu Rad, The River Houghly
	Kasi Nath i utta Road Barrachpore Trunk Basil	11	Itaabi Nash Imita Head Patchashi Para Lane, Hatchashi Para Head, Umatpure Head
	Gun Foundry Road / Khagenira Chatterpee Road)	111	hatchashi Para Read, Satahashi Para Lane, Kashi Nath Dutta Bond, Sarrackpow Truth Bond, Sebenda Mendal Lane, Gopal Chandra Chatterjon B. ad, Gosspow Road
	The River Houghly	IV	Ratan Babu Road, Cossipero Road, Rustomjes Parson Road, The River Houghly
		v	Bustonico Parono Read Comipore Bond, khagendra Chatterjee Road, The Biver Houghly
		VI	On pal Chamitra Chatterjee Read Fastern Railway Boundary Wall, h bagendra Chatterjee Read Conspers Read
		VII	Corpul Chandra Chatterjee Road G binda Mondat Lane, Barranhpore Tru k B ad, Soul a Gardon Lane, Kaatern Railway Bunndary Wall.
		VIII	best a foorden Lane Barrackport Truth Road, Khagendra chatterjee Bost, Kastern Radway Boundary Wall
9	Kali Charan (shose hand and Ram Krishia Ch so B ad	1	hall Charan Ghab Road, Raja Apurtta Krinhter Lane, It thipha Larie, Copal Chardra Bose Lane, Bundary of G. Bohosi, Barrache vo Frunk Rad
	Eastern Harlway I conocie East Indian Iladwa : Dum Dum Boad	11	Copal Chandra Ross Lane, D. Cupta Lane, Raja Apurbha Krishto Lane, Kali Charan Chush Ross, Cour murdar best Laue, Haray krisht bett Lane, Pathway through Biswanath Coy
	Barracky ro Trutik Hom't	211	Handrishna (thenh Rend, L. Italway, Contro Muthes Rend, South
		17	Hinth with the Read Contro Stinthon Bond, Kastern Hailway, South winthon Road, hadar Nath I no Lane, Raja Hagan Lane, Bevon Lane
		v	It is large of the behand, l'athway though Blowanath Cov. Haray. Krishto Bott Lane, I um l'um Boad, Barrachporo Trush Boad.
		11	Hara Erichto Bett Laise. Beven Tanks Lane, Redur Peath Ima Lann, 15 uth Finthen Road. From Prim Read, Harny Krinhto Bett Lane.
3	Gun Foundry Road (hhagendra i haiterper Road)	ı	hharmura (hatterjao Read Cessipura Read, Pilarjung Read, The Revoc Reguly
	Barrackpore Trunk Boart	11	hingen ira Chatterjee Bend Barrachjere Trunk Bend, Lank Clate Bond, Restorn Stationy Brundary Chitque Lard).
	The Circular Canal The River Houghly	111	Pilarying Raid, Generates Read, fire in Payal Shaw Road, The Bove Hovely.
		1 V	* metern Bailway Boundary (Chitpur Yard), Lock Gate Read, Compore Road.
		•	Lock Outer Head Barrackpero Trunk Road, Rastorn Railway Boundary (thitpur hard
		Ví	Leich finte Brad, Kripanath Dutta Head, Pathway, Ghose Bagan Lane.
		VII	Ohose Bagan Lane, Pathway, Kripanath Dutta Boad, E. Railway, Lock Cate Mond.
			and a second of the second of

- 4 Dum Dum Rend Enstern Railway Formerly East Ledina Railway). Paikpara Raja Manindra Road and Balgashhia Road. Barmehpore Trunk Road.
- 1 Dain Dam Road, Passage, Raut Branch Road, Tartel Charan Ghosh Boad, Chandra Nath Simisi Less, Barrackpore Trunk Road,

VIII E Railway, Berrackpere Trunk Read, Fran Krishna Mukharjes Read, Jogendon Nath Makharjes Hoad, The River Houghly.

11 Chandra Math Similai Lane, Tarini Charen Ghosh Road, Rani Benoch Read, Rani Harebamuthi Road, Paftpara Raja Magindra Road, Barrackpore Trunk Road.

Ward No.

Description of Ward (North, East, South, West)

No.

Description of Circle

- III I'um I'um Road, Birpara Lane, Uma Kanta Sen Lane, Rani Beanch Boad, Passage.
- IV Rani Branch Road, Uma Kanta Sen Lane, A passage which takes off East of premises No. 17/18 Raja Manindra Road running North and meets with Uma Kanta Sen Lane, Paikpara Raja Manindra Hoad, Rani Harshamukhi Road, Hani Branch Road.
- V Uma Kanta Sen Lane, Paikpara How, Paikpara Raja Manindra Road, A passage which takes off East of premises No. 17/18 Raja Manindra Road running North meets with Uma Kanta Sen Lane.
- VI Uma Kanta Sen Lane, Birpara Lane, Jiban Krishna Mitra Boad, Palkpara Raja Manindra Road, Palkpara Row.
- VII Dum Dum Road, Eastern Railway Belgachhia Road, Paikpara Baja Manindra Road, Jiban Krishna Mitra Road, Birpara Lane.
- Paikpara Raja Manindra Road and Beigsobhia Road.
 - Eastern Railway [Formorly East Indian Rallway).
 - The Circular Canal and the New Canal. Barrackpore Trunk Read.

The River Hooghly and the Circular Canal. Approach.

Sobbabagar Street.

The River Hooghly,

Chitpur Road Upper and the Chitpur Bridge

The Circular Canal and the Chitpur Bridge Approach.

Cornwallie Street.

- Ramkania Bose Street and Bhupendra Bose
- Chitpur Road Upper and Chitpur Bridge Approach.

- I Paikpara Raja Manindra Road, Manmatha Dutta Road, Indra Biswas Road, Barrackpore Trunk Road.
- II Paikpara Raja Manindra Road, Belgachhia Road, Indra Biswas Boad, Manmatha Dutta Road.
- 111 Indra Biswas Road, Belgachhia Road, Pran Kristo Ghosh Road, Olai Chandi Road.
- IV Belgachhia Road, Eastern Railway, Jiban Kristo Ghosh Road, Boundary Wall, Kundu Lane.
- V Bolgachhia Road, Kundu Lane, Boundary Wall, Jiban Kristo Ghosh Road, Belgachhia Road.
- VI Railway Boundary, Relgachhia Road, Railway Boundary, The Circular Canal, Sirish Chandra Chowdhury Lane, Bonomali Chatterjee Street.
- VII Raja Sewbox Lane, Sirish Chandra Chowdhury Lane, Circular Canal, Barrackpore Trunk Road.
 - I The Circular Canal, Chitpur Bridge Approach, Chitpur Boad Upper, Echalch Street, The River Hooghly.
 - II Schalch Street, Kumartuli Street, Banamali Sarkar Street, Kebal Krishna Sur Lane, The River Hooghly.
- III Banamali Sarkar Street, Chitpur Road Upper, Nandaram Sen Street, Krishna Kundu Street.
- IV Kebal Krishna Sur Lane, Krishna Kundu Street, Gossain Para Lane, Balaram Maxumdar Street, The River Hooghly.
- V Gossain Para Lane, Nandaram Sen Street, Chitpur Road Upper, Bobbabasar Street, Balaram Maxumdar Street,
- VI Banamali Sarkar Street, Balaram Masumdar Street, Sobhabasar Street, The River Hooghly.
 - I Chitpur Bridge Approach, Galif Street, Hara Lal Mitra Lane, Durga Charan Mukherji Street,
- II Durga Charan Mukherji Street, Nayan Kristo Saha Lane, Bagbasar Street, Chitpur Bridge Approach.
- 111 Galif Street, Nandalal Bose Lane, Bagbarar Street, Nayan Kristo Saha Lane, Durga Charan Mukherji Street, Haralal Mitra Lane.
- IV Galif Street, Cornwallis Street, Akshay Boss Lane, Marhatta Ditch Lane, Nandalal Bose Lane.
- V Marhatta Ditch Lane, Akshay Bose Lane, Cornwallis Street, Bagbasar Street, Pasupati Bose Lane.
- VI Bagbasar Street, C. I. T Scheme No. LVIII, Ramkanta Bose Street, Chitpur Road Upper.
- VII Bagbasar Street, Santi Ghosh Street, Biswakosh Lane, Kantapukur Lane, Bose Para Lane,
- VIII Baghasar Street, Bose Para Lane, Kantapukur Lane, Ramkanta Bose Street, C.I.T. Scheme No. LVIII.
- IX Bagbame Street, Cornwallis Street, Bhupen Bose Avenue, Kantapukur Lane, Biswakosh Lane, Santi Ghush Ste

Ward No.	Description of Ward (North, East, South, West)	Choi No.	···
8	Ramkania Bose Street. Shambasar Street and Jatindra Mohan	1	Ramkanta Buss Street, C. 1. T. Scheme No. LVIII, Raja Rajballabh Street, Chitpur Road Upper,
	Avenue.	11	Hamkanta Boss Street, Shambamr Street, Jatindra Mohan Avanus, C. I. T. Scheme No. LVIII.
	Chitpur Road Upper.	111	Haja Rajhallabh Street, Jatindra Mohan Avenus, Shambasar Street, Raja Sir Radhakanta Iwb Lane, Cokul Mitra Lane,
		1 V	Raja Bajballath Street, Gobul Mitra Lane, Raja, Sir Hadhakanta Deb- Lane, Shambaar Street, Chitpur Boad Upper.
		v	Shambasar Street, Jatindra Mohan Avenue, Grey Street, Chitpur Boad Upper.
9	Shambazar Street and Bhupendra Bose Avenue.	1	Shambazar Street, Bhupen Bose Avenue, Cornwallia Street, Nayaraina Lane, Rambhan Mitra Lane, Balaram Chosh Street,
	Cornwallie Street.	11	Balaram Ghosh Street, Hamdhan Mitra Lane, Shampukur Street, Shambasar Street.
	Grey Street. Jatindra Mohan Avenue, Shambazar Street	111	Nayaratna Lane, Cornwallis Street, Shampukur Street, Ramdhan Mitra Lane,
	and Bhupendra Bose Avenue.	17	Shampukur Street, Sibsankar Mallisk Lane, Ananda Lane, Raja Nabakrishna Street, Jatindra Mohan Avenue, Shambaar Street,
		v	Bhampukur Birest, Cornwallis Street, Grey Street, Nainhrishna Street, Ananda Lone, Sibsankar Mallick Lone
		VI	Haja Nabakrishna Birest, Grey Birest, Jatindra Mohan Avenus,
10	The Circular Canal.		The Circular Canal, R. G. Kar Road, Cornwallie Street.
	The Circular Canal and Circular Boad Upper, Ultadanga Boad and Grey Street.	11	H. G. Kar Bond, Raja Dinendra Street, Nilambar Mukherji Sireet, Circular Road Upper,
	Cornwallis Street.		Muhanial Street, The Circular Canal, Ultadanga Road, Raja Lituendra Street,
		17	Nilambar Muhherji Street, Raja Dinendra Street, Ultadanya Road, Circulat Boad Upper.
			Circular Road Upper, Mohanbagan How, Cornwallis Street, Mohanbagan How, Circular Road Upper, Gnanendra Mitra Lana,
			Bikdar Bagan Street, Cornwallis Street, Sikdar Bagan Street, Hatibagan Lone, Grey Street, Cornwallis Street,
			Guanendra Mitra Lane, Circular Bad Upper, Gray Street, Hattbangan Lane,
11	Circy Street. " Corposallis Street.	i	Grey Street, Jatindra Mohan Avenue, Tara Chatterji Street, Joy Mitch Street, Chitpur Hond Upper.
	Durgs Charan Mitra Street and Bhim Ghose	11	Joy Mites Street, Tara Chatterji Street, Jatindra Mohan Avenue, Musjidhari Street, Chitpur Road Upper,
	Lane. Chitpur Road Upper and Hari Ghoss Street.	111	Musjidhari Street, Jatzelen Mohan Avenue, Durya Charan Mitra- Street, Chitpur Road Upper,
	-	IV	Gray Street, Durgadas Mukherji Street, Musjidhari Street, Jatindra Mohan Avenus.
		v	Musjidlari Street, Jagannath Suri Lone, Durga Charan Mites Street, Jatindra Mohan Avenue.
		VI	Orey Street, Hart Obosh Street, Durge Charan Mitre Street, Jagunnath Suri Laun, Munjidhari Street, Durgadas Mukherji Street.
		VII	Grey Street, Cornwallis Street, Bhim Chosh Lane, Elari Chosh Street,

12 Dunya Charan Misra Street and Shim Choss Lane.

Cornwallie Street and Hari Ghose Street. Bunden Street. Ohtbyer: Mand Upper.

- 1 Durga Charan Miten Street, Pakir Chakraborty Lane, Gassahata Street, Beadon Street, Chitque Read Upper.
- Il Durge Charan Mitra Street, Jatindra Mohan Awanne, Milmont Mitra Street, Jadu Pandit Road, Garanhata Street, Fakir Chairmborty Lane.

Ward No. Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- III Jadu Pandit Bond, Nilmoni Mitra Street, Jatindra Mohan Avenue, Bendou Street, Garanhata Street.
- IV Jurga Charan Mitra Street, Abinash Mitra Lane, Beadon Bow, Beadon Street, Jatindra Mohan Avenue.
- V Durga Charan Mitra Street, Hari Ghosh Street, Ramnarayan Bhattacharya Lane, Beadon Row, Abinash Mitra Lane.
- VI Bendon Row, Ramnarayan Bhattacharya Lane, Hari Ghoah Street, Nayan Chand Dutt Street, Bendon Row.
- VII Bhim Ghosh Lane, Cornwallis Street, Beadon Street, Beadon Row, Navan Chand Dutt Street, Hari Ghosh Street.

18 Circy Street.
Circular Road Upper.
Beadon Street.
Cornwallis Street.

- Grey Street, Dalimtola Lane, Raja Rajkrishna Street, Cornwallis Street.
- II Groy Street, Circular Road Upper, Baja Rajkrishna Street, Dalimtola Lane.
- III Raja Rajkrishna Street, Circular Road Upper, Sahitya Parishad Street, Iswar Mill Lane, Cornwallis Street.
- IV Iswar Mill Lane, Goabagan Street, Beadon Street, Cornwallia Street.
- V Sahitya Parisad Street, Goabagan Street, Goabagan Lane, Kali Biswas Lane, Beadon Street, Goabagan Lane, Iswar Mill Lane.
- VI Sahitya Parishad Street, Gorachand Bose Street, Goabagan Lane, Goabagan Street.
- VII Sahitya Parishad Street, Circular Boad Upper, Karbulia Tank Lane, Gorachand Bose Street.
- VIII Goabigan Lane, Karbulla Tank Lane, Circular Road Upper, Beadon Street, Kashi Biswas Lane.

14 Ultadauga Road.
The Circular Canal.
Vivekananda Road.
Circular Road Upper.

- I Ultadanga Road, Raja Dinendra Street, Nandan Bagan Street, Circular Road Upper.
- 11 Ultadanga Road, The Circular Canal, Gouribero Lane, Raja Dinendra Street.
- 111 Nandan Bagan Street, Gouribere Lane, Badridas Temple Street, Nerode Heharl Mallick Road, Circular Boad Upper.
- 1V Couribere Lane, The Circular Canal, Nerode Behari Mallick Road, Badridas Temple Street, Gouribere Lane.
- V Norode Beharl Mallick Road, Simla Road, Haji Jakeria Lane, Circular Road Upper.
- VI Nerode Behari Mallick Road, The Circular Canal, Munshipara Lane, Simla Road.
- VII Haji Jakeria Lane, Raja Dinendra Street, Baldipara Road, Vivekananda Road, Circular Road Upper.
- VIII Munshipara Laue, The Circular Canal, Vivekananda Road, Baldipara Road, Raja Duendra Street.
- 15 The New Canal Eastern Railway [Formerly East Indian Bailway]. Manicktala Main Road.

The Circular Canal.

- I The New Canal, Daspara Road, Ariff Road, The Circular Canal.
- II Gorapada Sirkar Lane, Jaharlal Dutta Lune, Ariff Road, Ultadanga Main Road, Ariff Road, Despara Boad.
- 111 The New Canal, Gurudas Putta's Garden Lane, Adhar Chandra Das Lane, Gorapada Sirkar Lane, Despara Road.
- IV Adhar Chandra Das Lane, Gurudas Dutta's Garden Lane, Uitadangs Main Road, Ariff Road, Jaharlal Dutta Lane.
- V New Canal, Eastern Railway, Muraripukur Road, Ramakanta Sen Lane, Gurudas Dutta's Garden Lane.
- VI Ultadanga Main Road, Harish Neogi Road, The Circular Canal.
- VII Uitadauga Main Road, Ramakanta Sen Lane, Muraripukur Lane, Harish Neogi Road.
- VIII Harish Neogi Boad, Muraripukur Lane, Muraripukur Road, A Lone branching off from Caual East Road and its extension being a foot track across a bustee joining this branch Lane with Muraripukur Road at the West United Flash Light Company and Muraripukur Road, Circular Canal, Harish Reogi Road.

Ward No. Pencription of Ward (North, East South, West)

Circle No.

Description of Circle

- IX A Lane branching off from Canal East Road and its extension being a fact track across a bastos joining this Boad with Muraripular Boad in front of United Fisch Light Company, a road branching off from Manikiala Main Boad and its extension being a fine track across a busice joining this Boad with Muraripular Boad in front of United Fisch Light Company, Circular Canal,
 - X Muraripukur Read, Bagmari Read, Satkari Mitra Lane and its extension northwards from its premises braring nos. 85/1 and 83/1 to Muraripukur Read and Rama Kanto Sen Lane crossing teng an imaginary line across a Jheel, Fonds and open fields, Maniktala Main Road, A read branching off from Maniktala Main Road and its extension being a foot track across busies jetting this read with Muraripukur Read is front of United Fisch Light Company and Muraripukur Read.
- XI Muraripukur Read, A lane juluing Bagmari Read with Muraripukur R ad, being locally known as Jajiagad Lane; Bagmari Read; batkari Mitra Laus and its extension nerthwards to Muraripukur Read and Rama Kauto fion Lane areasing being an imaginary line across a Jheel, ponds and fields.
- XII Muraripukur Besel, Eastern Raitway, Manihiala Main Road, Ragmari R sed and a Lane locally known as Jajtagan Lane.

- 16 The New Canal
 - The New Canal.
 - Narikeldanga Main Rind aid Upendra Chandra Banorjee Road (Kankurgachi Road),
 - Eastern Railway (Formerly East Indian Railway) and Upandra Chaudea Banerjee Road (Kankurgachi Road).
- 17 Solhabazar Street.
 - Baroaritala Lane, Beniatola Street, Golok Dutta Lane, Sankar Habbar Lane and Butto Kristo Pal Avenue.
 - Butto Kristo Pal Avenue and Nimtala Ghat Street.
 - The River Houghly.

- I The New Canal, Durgapur Road, Dagmari Road Rasiern Railway,
- Hagmari Hoad, Hagmari Lane, C. I. T. Scheme No. VI M. Upendra Chandra Hanerji Hoad, Eastern Railway.
- 111 Durgapur Road, The New Canal, Maniktala Main Road, Bagmari Lane, Bagmari Road, Durgapur Road.
- 1V Manikiala Main Road, Jogodya Lane, Ramkrishna Samadhi Road, Matilal Basak Lane, Nariholdanga Main Road, Uponden Chandea Banerji Road, C. I. T. Schome No VI M.
- V. Hamkrishna Samadhi Hond, Jogodya Lane, Shithristo Daw Lane, Nariholdanya Main Bond, Matthal Panek Lane,
- Vi Manikisia Main Road, The New Canal, Nurikeldanga Main Boad, Shibkristo Daw Lane, Jogodya Lane,
- I fiobhabarar fitreet, Barcaritaia Laue, Beniatola fitreet, Maharshi Imbondra Road.
- II Beniatola Street, Ananda Khan Lane, Nather Bagan Street, Maharahi Leebendra Hond.
- III Berintela Street, Golch Futta Lane, Souhar Halder Lane, Hutto Kristo Pal Avenus, Abiritela lat Lane, Ananda Khan Lane,
- 1V Abiritola Brewi, Butto Kristo Fal Avenue, Nimiala Ghat Strast, Kashi Dutta Street.
- V Nather Bagan Street, Abfritch 1st Lane, Manik Rom's Ghat Street, Strand Bank Ross.
- VI Manik Bose's Ghat Street, Kushi Dutta Street, Nimiala Ghat Street, Street Bank Road,
- 18 Sobbatame Street and Butto Kriste Pal Avenue.
 - Chitpur Road Upper.
 - Pathuriaghat Street.

The open

- Pranama Kumar Tagore Street, Baishnab Sett Street, Butto Kristo Pai Avenue, Senkar Haider Lone, Golok Dutta Lane, Beniatola Street and Baroaritala Lane.
- Schhalagar Street, Chitpur Read Upper, Benistola Street, Barcaritala Lone.
- II Benistola Struct, Butto Kristo Pal Avenus, Sankar Halder Lane, Golck Dutta Luce.
- III Botto Kristo Pal Arenne, Chitpur Read Upper, Minn Contain Laus.
- 17 Betto Kristo Pal Avenus, Mimu Gossain Lane, Chitque Ront Upper, Brindalan Basak Street, Gour Laha Street, Gogal Kumar Pal Lane, Butto Kristo Pal Avenus.
- V Brindshau Banak Street, Chilpur Road Upper, Mimiala ghat Street, Gour Laba Street.
- VI Gopi Kumar Pai Lane, Gour Laba Street, Mimiala Ghat Street, Tagore Cartie Street, Braja Kumar Sett Lane, Scharf Chandra Street, Mimiala Ghat Street, Butto Kristo Pai Avanne.

Ward No. Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- VII Braje Kumar Sett Lane, Tagore Castle Street, Nimiala Ghat Street, Chitpur Road Upper, Prasanna Kumar Tagore Street, Baishnab Sett Street.
- VIII Nimtala Ghat Street, Behari Chandra Street, Baishnab Sett 1st Lane, Prasanna Kumar Tagore Street, Chitpur Road Upper, Pathuria ghat Street, Prasanna Kumar Tagore Street, Baishnab Sett Lane.
- 19 Nimtala Chat Street and the Port Commissioners' Road leading to Nimtala Chat.
 - Baishnab Sett Street, Presanna Kumar Tagore Street and Jadoolal Mallick Road,
 - Kalikrishna Tagore Street and the Port Commissioners' Road leading to the River Hooghly.

The River Hooghly.

90 Boadon Street, Cornwallis Street, Vivokananda Road, Chitpur Boad Upper,

- I Nimitala Ghat Street, Maharahi Debendra Road, Kalikriahna Tagore, Road, Strand Road North, Strand Bank Road, Strand Road North.
- 11 Nimiala Ghat Street, Ram Sett Lang, Haralal Das Line, Jorahagan Street, Maharahi Debendra Road.
- III Nimiala Ghat Street, Baishnab Sett Street, Sujendra Sett Lane, Jorabagan Street, Haralai Das Lane, Ram Sett Lane.
- IV Jorahagan Street, Sujendra Sett Lane, Mondal Street, Maharahi Debendra Road.
- V Jorabagan Street, Baishnab Sett Street, Pathuriaghat Street, Maharshi Debendra Road.
- VI Pathuriaghat Street, Jadunandan Goswami Lane, Darpanarayan Tagore Street, Maharshi Debendra Road.
- VII l'athuriaghat Street, Ja-loolal Mallick Road, Kaliprasanna Tagore Street, Maharahi Debendra Road, Parpanarayan Tagore Street, Jadunandan Goswami Lanc.
 - I Beadon Street, Chittaranjan Avenue, Ramesh Dutta Street, Chitpur Road Upper.
 - II Beadon Street, Bethune Row, Ramdulal Sarkar Street, Chittaranjan Avenue.
- III Beadon Street, Cornwallis Street, Vivekananda Road, Simla Street, Bethune Row.
- IV Ramdulai Sarkar Street, Simla Street, Vivekauanda Road, Ramtanu Bose Lane, W. C. Banerji Street.
- V W. C. Banerji Street, Ramtanu Bose Lane, Vivekananda Road, Chittaranjan Avenue.
- VI Bamdulal Sarkar Street, W. C. Benerji Street, Chittaranjan Avenue,
- VII Ramesh Dutta Street, Chittaranjan Avenue, Nanda Mallick Lane, Maniktala Lane.
- VIII Ramesh Dutta Street, Maniktala Lane, Nanda Mallick Lane, Chitpur Road Upper.
 - 1X Nanda Mallick Lane, Bindu Palit Lane, Balaram Dey Street, Vivekananda Road, Chitpur Road Upper.
 - X Balaram Dey Street, Chittaranjan Avenue, Vivekananda Road.

91 Vivekananda Road.
 Chittaranjan Avenue.
 Machua Basar Street.
 Chitpur Road Upper.

- Vivekananda Road, Baranashi Ghosh 2nd Lane, Baranashi Ghosh 3rd Lane, Nadan Chatterji Lane, Chitpur Road Upper.
- 11 Vivekananda Road, Peary Mohan Pal Lane, Banarashi Ghosh Street, Baranashi Ghosh 2nd Lane.
- III Baranashi Ghosh Street, Peary Mohan Pal Lane, Chittaranjan Avenue, Madan Chatterji Lane, Baranashi Ghosh 3rd Lane, Baranashi Ghosh 2nd Lane.
- 1V Madan Chatterji Lane, Chittaranjan Avenue, Muktaram Babu Street, Maharshi Lane.
- V Madan Chatterji Laue, Maharshi Laue, Muktaram Babu Street, Chitpur Road Upper.
- VI Mukiaram Babu Street, Chittaranjan Avenue, Chitpur Spur, Munchi Sadaruddin Lane, Chitpur Road Uguer.
- VII Munshi Sadaruddin Lana, Chitpur Spur, Chittaranjan Avenue, Mechuabasar Street, Chitpur Bond Upper.

	DESCRIPTION OF W	ARDS	AND CENSUS CIRCLES—could.
Ward No.	Description of Ward (North, East, South, West)	Circle No.	Description of Circle
22	Vivekananda Road, Cornwaltis Street.	1	Vivekananda Road, Madhu Roy Lane, Tarak Pramanio Road, Chittaranjan Avenue.
	Mechua Basar Street.	11	Vivekananda Road, Cornwallis Street, Simia Street, Tarak Pramanie Hoad, Madhu Roy Lane.
	Chittaranjan Avenue.	III	Terak Framanio Bond, Simia Street, Sarkar Bye Lane, Cornwallis Street, Muktaram Babu Street, Sarkar Lane.
		IA	Tarak Pramanio Road, Sarker Lane, Hamshandra Chatterji Lane, Choringan Lane.
		V	Tarak Premente Road, Chorbagan Lane, Parbati Ghosh Lane, Ramnath Sadhu Lane, Muktaram Babu Street, Chittaranjan Avenue.
		VI	Parbeti Ghosh Lane, Chortegan Lane, Ram Chandra Chatterji Lane, Sarkar Lane, Muktaram Habu Street, Ramnath Sadhu Lane.
		VII	Muhtaram Babu Street, Cornwallia Street, Marous Lane, Marous Square, Muhtaram Babu Lane.
		VIII	Marous Lane, Cornwallis Street, Mechua Basar Street, Marous Square.
		18	Muktaram Babu Street, Muktaram Babu Lane, Marcus Square, Mechua Basar Street, Chittaranjan Avenue,
23	Mochua Bazar Street. College Street, Chithiranjan Avenue and	ī	Mechus Bazar Street, Rambohan Mallick Street, Tara Chand Dutt Street, Ramprosad Saha Lane, Harrison Boad, Chitpur Boad Lower.
	Nawab Badruddin r treet, Harrison Boad, Tara Chand Datta Street and	11	Harrison Road, Bamprosad Saha Lane, Tara Chand Dutt Street, Nawah Sadruddin Street, Zacaria Street, Chitpur Road Lower.
	Zacaria Street. Chitpur Read Lower,	111	Harrison Road, Sayed Saley Lane, Turn Chand Dutt Street, Rambohan Mallick Street,
	•	17	Machua Basar Street, Sayed Salay Street, Harrison Road, Ramioshan Mallich Lane.
		v	Machus Bazar Street, Chittaranjan Avenue, Tara Chand Dutt Street, Sayod Saley Lanc, Sayed Saley Street,
		VI	Mobbin Bank Street, College Street, Shambhu Chatterji Street, Kala Bagan Buston New Head, Chittarnejan Avenue.
		VII	Kala Bagan Busins New Head, Shamblu Chatterji Street, College Street, Harrison Boad, Chittaranjan Avenus,
24	Kalikriahna Tagore Street and the Port	1	Kalikrishna Tagore treet, Maharshi Debendra Road, Mirhahar Chat- Street Braud Road North,
	Commissioners' Road leading to the River Hooghly.	11	Kalikrishna Tagore Street, Jogendra Kavirej Bow, Kalakar Street, Savanam Basak Street, Maharuhi Iwbendra Road.
-	Jogendra Kaviraj Bow, Kala Kar Street and Jagamohan Mullick Lane.	111	Scruram Basak Street, Kalakar Street, Sir Hariram Gosoka Street, Maharshi Debendra Road.

- Jagamohan Mullick Lane.
- Cotton Street, Mirbahar Chat Street and the Port Commissioners' Road leading to the Biver Honghly.
- Netaji Subhas Boad and the River Hooghly.
- Pathurisghat Street. 25 Chitpur Road Upper. Cotton Street.
 - Jagamohan Mullick Lane, Kalakar Street, Jogendra Kaviraj Row and Jadoolal Mullick Road.

- w. Kalakar Street,
- um Gosoka Street,
- IV Sir Hartram Gornka Street, Doychata Street, Sartala Street, Maharahi Imbendra Road.
- V. Sir Hapiram Gosnika Street, Jagamohan Mullick Lane, Bartala Street, Depehata Street.
- VI Bartala Street, Jagamohan Mullick Lage, Cotton Street, Metaji Subbas Road.
- 1 Pathuringhat Street, Brajadulai Street, Kalikrishan Tagore Street, Jadoniai Mullick Boad.
- II Pathuriaghet Scenet, Chitpur Road Upper, Kalibrichus Togore Street, Benjadulai Steret.
- III Kalizrishna Tagore Street, Chitque Rood Upper, Raja Brajendra Street, Raten Sarket's Garden Street, Jogendra Kaviraj Row.
- IV Haje Brajendra Street, Chitpur Road Upper, Sibles Pare Lane. Harapround De Lane.
- V Silder Para Lane, Chitque Road Upper, Silva Thebur Lane, Mittale

Ward	
No.	

Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- VI Sibu Thakur Lane, Chitpur Road Upper, Sir Hariram Goodka Street, Sibtala Street.
- VII Rutan Sarkar's Garden Street, Sibtala Street, Sir Hariram Gomba Street, Kalakar Street.
- VIII Sir Hariram (loenka Street, Hanspukur Lane, Hanspukur 1st Lane, Narayan Habu Lane, Cotton Street, Jagamohan Mullick Lane.
 - IX Sir Hariram Guenka Street, Chitpur Road Upper, Bartala Street, Hanspukur Lane, Hanspukur Ist Lane.
 - X Bartala Street, Chitpur Road Upper, Cotton Street, Narayan Babu IAne.

I Mirbahar Chat Street, Netaji Subhas Boad, New Howrah Bridge

II Cotton Street, Pageya Patty Street, New Howrah Bridge Approach

III New Howrah Bridge Approach Boad, Canning Street, Clive Row,

1V New Howrah Bridge Approach Road, Bonfield Lane, Netaji Subhas

Approach Road, Strand Road.

Notali Suthan Road, Bonfield Lane.

Road, Canning Street, Strand Road South.

Road, Netail Subhas Road.

- Cotton Street, Mirbahar Chat Street and the Port Commissioners' Road leading to the River Hooghly.
 - Notaji Subhas Hond, Pagaya Patty Street, New C. I. T. Hoad in continuation of Pageya Patty Street and New Howrah Bridge Approach Road.
 - Canning Street and the Port Commissioners' Boad leading to the River Hooghly.

The River Hooghly.

97 Cotton Street.

Chitpur Read Lower.

Canning Street.

- New Howrah Bridge Approach Road, New C. I. T. Road in continuation of Pageya Patty Street and Pageya Patty Street.

- I Cotton Street, Mallick Street, Cross Street, Pageys Patty Street.
- II Cotton Street, Chitpur Road Lower, Harrison Road, Mallick Street.
- III Harrison Road, Chitpur Road Lower, Armenian Street, Mallick Street.
- 1V Cross Street, Mallick Street, Armenian Street, New Howrah Bridge Approach Road, Pageya Patty Street.
- V Armenian Street, Amratala Street, Canning Street, New Howrab Bridge Approach Boad.
- VI Armenian Street, Chitpur Road Lower, Amratala Lane, Amratala Stret.
- VII Amratala Lane, Chitpur Boad Lower, Canning Street, Amratala Atroot.

98 Beadon Street.

Circular Road Upper and Amherst Street. Vivekananda Road and Kailash Bose Street. Cornwallia Street,

- 1 Beadon Street, Hartuki Bagan Lane, Hari Pal Lane, Duff Street, Maniktala Street, Cornwallis Street.
- II Hari Pal Lane, Hartuki Bagan Lane, Vivekananda Road, Maniktala Street, Duff Street.
- III Beadon Street, Circular Road Upper, Vivekananda Road, Hartuki Bagan Lane.
- IV Maniktala Street, Vivekananda Road, Cornwallia Street,
- V Vivekananda Road, Amberet Street, Chalta Bagan Lane, D. L. Boy Street.
- VI Chalta Bagan Lane, Amberst Street, Kallach Bose Street, Sukias Row.
- VII Dinabandhu Lane, D. L. Roy Street, Sukine Row, Kailash Bose Street, Cornwallis Street.
- 90 Kailash Bose Street and Mahondra Sreemani Street.

Circular Road Upper.

Keshab Chandra San Street.

Cornwallis Street.

- I Kailash Bose Street, Jadu Nath Son Lane, Guruprocad Chowdhuri Lane, Bochu Chatterji Street, Cornwallis Street,
- II Kallash Bose Street, Palai Sinha Lane, Bechu Chatterji Street, Guruprosad Chowdhuri Lane, Jadu Nath Sen Lane.
- III Kailash Bose Street, Amherst Street, Bechn Chatterji Street, Balai Sinha Lane.
- IV Bechu Chatterji Street, Jhamapukur Lane, Braja Mitra Lane, Heramba Das Lane, Keshab Chandra Sen Street, Cornwallis Street.
- V Bechu Chatterji Street, Amberst Street, Keshab Chandra Sen Street, Heramba Das Lane, Braja Mitra Lane, Jhamasukur Lane.

	DESCRIPTION OF	WARDS	AND CENSUS CIRCLES—contd.
Ward No.	Description of Ward (North, East, South, West)	Circle Na.	Description of Circle
		Z1	Mahendra Sreemani Street, Brindsban Mallik Lane, Vidyangar Street, Hadur Bagen Street, Panchanan Chose Lane, Amberet Street.
		VII	Mahendra Sceemani Street, Cercular Road Upper, Parshi Bagan Lane, Redur Bagan Street, Vidyasagar Street, Brindalan Mallik Lane.
		Vill	Panobanan Ohoso Lane, Badur Bagan Street, Keshab Chandra Sen- Street, Amborat Street,
		1X	Parahi Bagan Lause, Circular Read Upper, Kealinh Chandra Sen- Street, Badur Bagan Street.
3 0	Keshah Chandra Sen Street.	1	Kesinb Chaudra Son Street, Sitaram Gliose Street, College Bow, College Mesent,
	Mirzapore Street.	11	Koshat Chandra San Street, Amborst Street, Naraing Lane, Narandra Sen Square, Sitaram Ohose Street
	College Street.	ш	College Blow, Sitaram Chose Street, Beniatola Laue, Harrison Read, College Street
		1 V	Narondry Son Square, Naroing Lone, Amborat Street, Harrison Boad, Peniatola Lane, Sitaram Chine Street,
		v	Bankim Chatterjee Street, Harrison Boad, Amberst Street, Mirsapore Street, Chintenneni Das Lane, Ramanath Majumdar Street,
		VI	Harrison Road, Bankim Chatterjee Street, Ramanath Majumdar Street, Chictamoni Pas Lane, Mirzapore Street, College Street.
31	Keshab Chandra Sen Street. Circular Boad Upper,	1	Koshah Chandra Sen Street, Ballakkhana Road, Corrie's Church Lane, Amberst Street,
	Mirapore Street.	11	Konhah Chandra Son Street, Munahi Nakibulla Laue, Patwar Bagan Laue, Bailakki ana Road,
	Amberst Street.	111	Kenhab Chauden Sen Street, Cientlar Bend Upper, Kall Shume etreet, l'atwar lingan Imps, Munchi Nahibulla Lape,
		17	Patwar Bagan Lane, Kali Shorne Street, Baitakkhuna Rand.
		v	Coerin's Church Lasso, Builliu Suinger Lane, Buitshkhana Road, Pataldanga Street, Amborst Street,
		VI	Esti Sh'me Street, Circular Road Upper, Antony Bagan Lane, Budhu Catagar Laue.
		VII	Antiony Ragan Lann, Mirrapore Street, Halwo's Lane, Budhu Cetagar Lane,
		vin	l'ataldanga Sirset, Baliakhana Rowl, Hudhu Osingar Lans, Halwell Lane, Mirsapure Birset, Amherst Birset.
20	Vivekananda Road.	1	Virekananda Road, Circular Boad Upper, Bamananda Chatterjee Street, Amberet Street
	The Circular Canal.	11	Ramananda Chatterjee Street, Circular Bond Upper, Mahendra

Gas Street and Mobendra Scortnany Street. Circular Boad Upper and Amberst Street.

- Housemani Herent, Assument filerest.
- 111 Virekanarda Boad, Raja Lanendra Street, Harinath Day Road, Circular Band Upper.
- IV Virekamenda Road, The Circular Canal, Harmath Day Bond, Raja Thusades Street.
- V Harinath Doy Boad, Raja Dinendra Street, Garpur Road, Circular Bond Copper.
- VI Harinath They Boat, The Circular Canal, Bipradus Street, Raja Dinandra Street.
- VII Garpus Road, Raja Dimendra Street, Raja Rejearayan Street, Circular Scotl Upper.
- VIII Biprodes Street, The Circular Canal, Rajn Rajnarayan Street, Rajn Dissadra Street.
 - IX Raja Rajuarayan Street, Raja Dinendra Street, Cas Street, Circular Road Upper.
 - X Raja Rajancayan Street, The Circular Canal, Gas Street, Raja Discorden Street,

Description of Ward (North, East, South, West)
Maniktala Main Boad and Kankurgachi Road.
Kankurgachi Road.
Narikeldanga Main Road.
The Circular Canal.

Circle No.

Description of Circle

- I Manikiala Main Boad, Narikeldangs North Road and portion of a Bustee Lane which starts from the East of premises No. 246 Maniktala Main Road and running South-East and then South meets Narikeldanga North Road in between two premises bearing Nos. 15 and 44.
- II Maniktals Main Road and a portion of a Bustee Lane described in Eastern Boundary of this Circle, A Bustee Lane which starts from the East of premises No. 246 Maniktala Main Road and running South-East and South meets Narikeldanga North Road in between two premises bearing Nos. 45 and 44; Pattopara Lane and Narikeldanga North-Boad; The Circular Canal.
- III Sitalatala Lanc, Mabesh Barik Lane, Narikeldanga North Road.
- IV Maniktala Main Road, Kakurgachi Road, Sir Guroodas Road, Mahesh Barik Lane, Sitalatala Lane.
- V Pattopara Lane, Narikeldanga North Road, Narikeldanga Main Road, The Circular Canal.
- VI Narikeldanga North Road, Matilal Sen Street, Sastitala Road, Narikeldanga Main Road, Narikeldanga North Road.
- VII Mahesh Barik Lane, Sir Guroodas Road, Matilal Sen Street, Narikeldanga North Road.
- VIII Sir Guroodas Road, Girish Vidyaratna Lane, Narikeldanga Main Road, Sastitala Road.
- IX Upendra Chandra Banerjee Road, Narikeldanga Main Road, Eastern Railway, Bir Guroodas Road.
- 94 GAR Stroot The Circular Canal. Beliaghata Road. Circular Road Upper and Circular Road Lower.
- Gas Street, Harai Street, Maharani Swarnamoyee Road, Circular Road Upper.
- 11 Gas Street, The Circular Canal, Maharani Swarnamoyee Road, Railway Bridge Over The Circular Canal, Harsi Street and an imaginary line bordering Railway Quarters, Maharani Swarnamoyee Road, Railway Bridge over The Circular Canal.
- III Maharani Swarnamoyee Road and Continuation of North Scaldah Road upto Bustee with premises Nos. 24A and 26A on North Sealdah Road; North Sealdah Road Continuation of North Bealdah Boad upto the Bustee with premises Nos. 24A and 26A on the North Scaldsh Road; the Railway boundary wall running from Kaiser Street to Beliaghata Road on Eastern side of Upper Circular Road and Beliaghata Road; Beliaghata Road; Kaiser Street; North Bealdah Road and Continuation of North Sealdah Road upto the Bustee with premises Nos. 26A and 26A on the North Scaldah Road, Circular Road Upper and Circular Road
- IV The Circular Canal and the Railway fencing joining the Railway
 Bridge over The Circular Canal and Beliaghata Railway Bridge; The Circular Canal, Beliaghata Road; Railway fencing joining the Beliaghata Bridge and The Circular Canal,
- Narikeldanga Main Road and Belinghata Main Road.
 - Rashmoul Bazar Road and Raja Rajendra Lal Mitter Road.

The Beliaghata Canal.

The Circular Canal.

- I/A Narikeldanga Main Road, Railway Boundary Wall and Fencing. The Circular Canal.
- I/B Railway Boundary Wall, The Circular Canal, Burmah Shell Boundary Wall.
- II Narikeldanga Main Road; Eastern Railway/Kankurgachi Chord; Talpukur Road and its extension upto Railway Overhead Bridge; Charakdanga Road.
- III Talpukur Road and its extension upto Railway Overhead Bridge, Eastern Railway/Kankurgachi Chord, Rakhal Ghose Lane, Charakdanga Road by the side of Bailway Boundary.
- IV Rakbal Ghose Lane; A Bustee Lane starting from the East of premises No. 3/1/24 Beliaghata Main Road and Rakhal Ghose Lane at the East of premises bearing No. I/4 the premises of the Northern portion of this lane are in relation to Bakhal Ghose Lane and those of the Southern portion in relation to Belieghata

Ward No. Description of Ward (North, East, Bouth, West) Circle No.

Description of Circle

Main Read; Charabdanga Bond by the side of Railway Boundary; Belingbate Main Bond and a portion of a Buntee Laue described in Eastern Boundary; Charabdanga Bond by the side of the Railway Boundary;

- V. A portion of a Busine Lane which connects Rahhai Chose Lane mith Bellagheta Main Road and Bakhai Chose Lane; Eastern Bailway! Konkurgachi Chord; A small portion of Talpukur Boad and a partion of a Lane which runs series Busine taking off from premises No. 2A Talpukur Road and meeting another Busine Lane described in Northern Boundary after running in Westward direction first, and Rorthwards; A portion of a Lane running across a Busine described in Southern boundary and also of a portion of a Busine Lane (described in Northern Boundary) joining Bakhai Chose Lane with Belinghata Main Road.
- VI. A lane which runs. Kest-West across a Busice starting from premises. No.2A Talpukur Road and meets another Busice Lane in Talpukur Road by the side of Kanhurgachi Chord (Both sides of the read included, excluding Railway properties); Beliaghata Main Road; A Busice Lane which starts from the East of premises No. 3/1/24 Beliaghata Main Boad and runs Northwards.
- VII Sarikeldanga Main Road, Raja Rajendralal Mitra Road, Hara Mohan Obose Lane, Rastern Railway/Kankurgachi Chord.
- VIII Hara Mohan Ghose Lane, Raja Rejendralal Mitra Road, Rastern Railway/Kankurgashi Chord.
- 1X Raja Rajan Iralal Mitra Road, Beltaghata Main Road, Eastern Railway/Kankurgachi Chord.
- X Heliaghata Main Road, Eastern Ballway/Kankurgachi Chord, The Circular Canal.
- X1 Beliaghata Main Road, East Kulia Road, South Kulia Eoad, Beliaghata Main Road, Eastern Bellway/Kankurgashi Chord,
- XII Beliaghata Main Ruad, Rashmoni Basar Road, Baroaritala Road, East Kulia Road.
- XIII Baroaritala Road, Bashmoni Basar Road, Bellaghata Canal, South Kulla Road.

36 Narikeldanga Main Road.

The New Canal.

The Beliaghata Canal and Beliaghata Main

Rashmoni Basar Road and Haja Rajendra Lal Mitter Road.

- Nurinaldanga Main Road, Bahir Sura Road, Sura Int. ann, C. I. T. Scherme No. IV(M), Abbasah Sasmal Lane, Raja Hajendralal Mitra Road.
- 11 Abinash Basmal Lane, C.I.T. Bahama No. 1V(M). Sura lat Lane, Belinghata Main Hond, Raja Rajenden Lai Mitra Road.
- III Bahir Sura Road, Badan Roy Lane, Sura let Lane.
- 19 Bahir Sura Road. Radhamadhah Dutt's Gardon Lane, Belinghata Main Road, Sura 1st Lane, Badan Boy Lane.
- v Bellaghata Main Road, Khodagunj Road, Chaulpatty Road, Rashmoni Basar Road.
- VI Belinghata Main Road, New Canal, Chaulpatty Road, Khodagunj
- VII Nariheldanga Main Road, New Canal, Balinghain Road, Radha-madhab Dutt's Gordon Lane, Babir Sura Boad.

Canning Street and a line drawn from the western extremity of Cauning Street to the River Hooghly.

Chitpur Road Lower and Benbourne Road.
Hew C. I. T. 60 ft. Road joining Chitpur
Road Lower and Benbourne Head,
Dalhousie Square (Morth), Pairile Place
and a line drawn in continuation of
Paigle Place to the River Houghly.
Notali Subbas Road and the River Houghly.

- I Canning Street, Clive Row, Metaji Subbas Road, Pairile Place, Strand Road South.
- II Canning Street, Old Chinabane Street, Royal Exchange, Brahousne Boad, Dalhousie Square North, Charnosk Place, Notaji Subhas Road, Cive Row.
- III Canning Street, Pollock Street, Royal Enchange, Old Chinchemer
- 17 Causing Steet, Chilper Read Lower, Royal Mushanga, Pollock Steet.

Ward No.	Description of Ward (North, East, South, West)	Otral No.	
36	Dalhousie Square (North), Fairlie Place and a line drawn in Continuation of Fairlie	I	Fairlie Place, Netaji Subhae Road, Council House Street, Hastings Street, Strand Road South.
	Place to the River Houghly. Covernment Place East, Old Court House Street, Dalhousie Square (East) and	11	Dathousis Square North. Dalhousis Square East, Old Court House Street, Government Place East, Government Place West, Council House Street, Netaji Subhas Boad.
	Netaji Hubbas Road. Lawrence Road, Eden Garden Road and a line frawn in continuation of the Eden Garden Road to the River Hooghly. The River Hooghly.	111	Hastings Street, Government Place West, Eden Garden Road, Strand Road South
39	New C. I. T. 80 ft. Road joining Chitpur Road	1	Royal Exchange Place, Chitpur Road Lower, Lalbasar Street, Pollock Street.
	Lower and Brabourne Road. Bentinek Street and Chitpur Road Lower.	11	Laibasar Street, Chitpur Road Lower, Bentinck Street, Mission Row Extension, Daihousie Square Rast.
	Replanade Row Rast. Government Place East, Old Court House	111	Mission Row Extension, Bentinak Street, Waterloo Street, Old Court House Street.
	Street, Dalhousie Square East and Brabourne Road.	14	Waterloo Street, Bentinck Street, Esplanade Row, Government Place East.
40	Zekaria Street.	1	Zakaria Street, Kanai Sil Street, Kalutola Street, Chitpur Boad Lower.
	Phear Lane and Kanai Seal Street. Howherer Street.	11	Kalutola Street, Kalutola Lane, Harinbari 1st Lane, Chitpur 1st Lane, Chitpur Road Lower.
	Chitpur Road Lower.	ш	Chitpur let Lane, Harinbari 1st Lane, Damsen Lane, Tiretta Barar Street, Chitpur Road Lower.
		IV	Tirotta Basar Street, Blackburn Lane, Sun-Yat Sen Lane, Chitpur Boad Lower.
		V	Kalutola Street, Phear Lane, Peter Lane, Blackburn Lane, Pamzen Lane.
	•	VI	Blackturn Lane, Peter Lane, Phear Lane, Chhatawala Gulli, Blackburn Lane.
		VII	Sun-Yat Sen Lane, Chhalawala Gulli, Phear Lane, Bowhamar Street, Chispur Road Lower,
61	Harrison Road and Tara Chand Dutt Street.	I	Tarachand Dutta Street, Chittaranjan Avenue, Ratu Sarkar Lane, Kanal Sii Street, Nawab Badruddin Street.
	College Street. Bowbanar Street.	п	Batu Barkar Lane, Chittaranjan Avenue, Kabiraj Row, Phear Lane, Kanal Sil Street.
	Phear Lane, Kanai Seal Street, Nawab Badruddin Street and Chittaranjan	Ш	Kabiraj Row, Chittaranjan avenue, Eden Hospital Road, Phear Lane.
	A vonue.	IA	Eden Hospital Bond, Chittaranjan Avenue, Bowhamr Street, Phear Lana.
		¥	Eden Hospital Road, College Street, Bowbasar Street, Chittaranjan Avenue.
	•	VI	Zakaria Street, Krishnabebari Sen Lane, Pyari Sarkar Street, College Street, Eden Hospital Boad, Chittaranjan Avenus.
		AII	Harrison Boad, College Street, Pyari Sarkar Street, Krishnabshari Sen Lane, Zakaria Street, Chittaranjan Avenue.
42	Bowhame Street.		Bowhame Street, Bow Street, Weston Street, Bentinck Street.
	Wallington Street.		Weston Street, Khairu I ane, Princep Street, Bentinck Street.
	Dharamtala Street.		Princep Street, Chittaranjan Avenue, Bentinck Street. Bowleter Street, Chitterenian Avenue, Khalen Lane, Bow Street.

Bentinek Street.

- V Bowhame Street, Fakir Dey Lane, C.I.T. Road, Chittamajan Avenue. VI Bowhame Street, Wellington Street, Madan Boral Lane, Fakir Dey
- VI Bowhame Street, Wellington Street, Madan Boral Lama, Fakir Dej Lama.

IV Bowbasar Street, Chitteranjan Avenue, Kheiru Lame, Bow Street.

VII Malanga Lana, Madan Boral Lana, Avery Holder Lana, Gaussia Chandra Avenus, Chitterenjan Avenus.

Ward
Ma

Description of Word (North, East, South, West)

Cirole No.

Peneription of Circle

- VIII Ganah Chandra Avenue, Weltington Street, Pharamiala Street, Hospital Street,
 - IX Gancah Chandra Avenue, Princep Lane, Princep Street, Hospital Street, Dharamtala Street, Chandnichawh Street.
 - X Chittaranjan Avenue, Prinsep Street, Chandulchawk Street, Piteramiula Street, Bootinck Street.

43 Mirmpore Street.
Amheret Street.
Bowhamr Street.
Cullege Street.

- I Miraspur Street, Radhanath Mallick Lane, Arpuli Lane, College Street.
- 11 Mirmpur street, Ramkanta Mistry Lane, Chatterjon Lane, Sri Oogal Mallik Lane, Arpuli Lane, Radhanath Mallick Lane,
- 111 Miraspur Street, Nilmoni Dutia Lane, Kanai Dhar Lane, Madhu Gupta Lane, Sri Gopal Mallih Lane, Chatterjee Lane, Bamkanta Mutri Lane
- IV Mirmpur Street, Amheret Street, Sidheswar Chandra Lane, Kanai Dhar Lane, Nilmoni Duba Lane.
- V. Sidhaswar Chandra Lane, Amburat Street, Chunapukur Lane, Iv., Jagshaudhu Lane, Premchand Borat Street, Giutarpara Lane,
- Vi Madhu Gupta Lane, Chutarpara Lane, Promehand Bural Street, Sri Gopal Mallik Lene.
- VII Arpuli Lane, Sri Gopal Mallik Lane, Pramehand Soral Street, College Street.
- VIII Premohand Boral Street, Banerjee Lane, Harkata Lane, Bowhasar Street, College Street.
- 1X Premehand Boral Street, Dr. Jagabandhu Lane, Chunapukur Lane, Amberet Street, Bowhaner Street, Harkata Lane, Banarjee Lane.

66 Mirzspore Street, Circular Road Upper, Bowbnane Street, Amborst Street,

- Mirrapur Street, Harrison Read, Nurmahammad Lane, Abhil Mistry Lane, Nilmoni Ganguly Lane, Amberst Street.
- II Mirrapur Street, Hyat Khan Lane, Akhil Mistry Lane, Murmahammad Lane, Harrison Brad.
- 111 Mirmour Street, Harrison Road, Circular Road Upper, Hyat Khan
- 1V Akhil Mistry Lane, Harrison Road, Circular Road Upper, Bowhnar Steed, Italiahkhana Road.
- V Nilmoni Ganguly Lane, Akhil Mistry Lane, Baltakkhana Road, Soott Lane, Amberet Street.
- VI Smott Lame, Saitakkhana Road, Nowbeast Street, Scott Lame
- VII Boott Lane, Now in sar Street, Ambaret Street,
- 66 Bowham Street.

 Sant Bhuma Dey Street and Cokul Boral
 Street.

 Dharamtale Street.

 Wellington Street.
- I Bowhemr Street, Madan Dutta Lane, Hidaram Banerjee Lane, Wallington Street.
- II Bowhame Steast, Sasi Bhusan Dey Steast, Baburam Sil Lane, Hidaram Banerjes Lane, Madan Dutte Lane.
- III Sideram Sanerjee Lane, Saburam Sit Lane, Sast Shusan Dey Street, Haladhar Berdhan Lane, Stamanath Kabirej Lane, Thekurdee Palit Lane, Sunchharam Abrur Lane, Funchenantala Lane.
- IV Hidaeum Banerjee Lane, Panchanantala Lane, Panchhaeum Akrus Lane, Wellington Street.
 - V Banchharam Akrur Lana. Ockul Boral Street, Wallington Square, Dhammtala Street, Wallington Street.
- VI Thekurdes Palit Lone, Ramonath Kahirej Lone, Sani Shuson Dej Storet, Gokul Borni Street, Banotherem Ahrey Lone.
- VII Gottal Bosal Street, Disasseriale Street, Wellington Senses.

Cirole

No.

Description of Ward (North, East, South, West)

Ward

No.

46

49

The Beliaghata Canal.

Kankurgachi Chord.

Topsia Road North.

Pagladanga Road.

Pagladanga Road, Tangra Road South and

Christopher Road, Tangra Road South and

Bowbasar Street.

Circular Road Lower.

Dharamtala Street.

DESCRIPTION OF WARDS AND CENSUS CIRCLES—contd.

L'escription of Circle

Bhusan Dey Street.

Mull Lane.

1 Bowhaser Street, Husuri Muli Lane, Nataber Dutta Road, Sasi

Il Bowbagar Street, Circular Boad Lower, Serpentine Lane, Husuri

I Beliaghata Canal, Kulla Tangra 3rd Lane, Chingribata Road, Eastern

II Beliaghata Canal, Pagladanga Road, Chingribata Road, Kulia Tangra

III Chingribata Road, Chingribata Lane, Tangra Road, Hughes Road,

IV Hughes Road, Bheri Bundh, Seal Lane, Eastern Sailway/Kankurgachi

Seal Lane and Bheri Bundh which starts from the end of Seal Lane and rune upto the crossing of Hughes Read (Gobinda Khatik Read) and Tangra Boad, Hughes Boad (Gobinda Khatik Boad), Christopher Read, Eastern Railway/Kankungachhi Read.

Railway/Kankurgachi Chord.

Eastern Railway/Kankurgachi Chord.

3rd Lane.

Chord.

	market and the mark and Makes Bearl		At Gil Lane.
	Basi Bhusan Dey Street and Gokul Boral Street.	11	I Serpentine Lane, Circular Boad Lower, Gomes Lane, Serpentine Lane.
	2501040.	IV	Nalabar Dutta Lane, Serpentine Lane, Sasi Bhusan Dey Street.
		V	Sorpentine Lane, Jadu Srimani Lane, Creek Lane, Creek Row, Gokul Boral Street, Sasi Bhusan Dey Street.
		VI	Serpentine Lane, Games Lane, Circulas Boad Lower, Creek Lane, Jadu Srimani Lane.
		VII	Creek Bow, Creek Lane, Circular Road Lower, Dharamtala Street, Gokul Boral Street.
17	Beliaghata Road. Eastern Bailway (Formerly East Indian	1	Belinghata Road, Eastern Railway, Convent Road, Canal Street, Convent Boad, Circular Road Lower.
	Hailway)	11	Convent Road, Canal Street, Convent Road, Middle Road Entally.
	Christopher Road and Dr. Bureah Sarkar Road,	111	Middio Road Entally, Sambhu Babu Lane, Ananda Palit Road, Dr. Suresh Sarkar Road,
	Dr. Suresh Sarkar Boad and Circular Road Lower-	IV	Middle Boad Entally, C.I.T. Road, Ananda Palit Road, Sambhu-Babu Lane.
		V	Middle Road Entally, Eastern Railway, Ananda Palit Road, C.I.T., Boad.
		Vī	Ananda Palit Road, C.I.T. Road, Dr. Suresh Sarkar Road.
		VII	Ananda Palit Road, Eastern Railway, Christopher Road, Dr. Sureah Sarkar Road, C.I.T. Road.
48	Peliaghata Road and the Circular Canal. Kankurgachi Chord, the Beliaghata Canal	1	Heliaghata Boad, Munshi Bazar Road, Palmer Bazar Boad, Convent Lane, Hastern Railway (Southern Section).
	and the Circular Canal.	11	Beliaghata Road, The Circular Canal, South Sealdah Boad, Munshi Bazer Bead.
	Christopher Boad and Kankurgachi Chord. Eastern Bailway (Formerly East Indian	III	South Sealdah Rand, Beliaghata Canal, Eastern Bailway/Kankurgachi Chord, Hughes Rand, Chingribata Road, Palmer Bazar Road.
	Railway]	IV	Chingribata Road, Hughes Ruad, Bibi Bagan Lane, Radhanath Choudhury Road, Palmer Basar Ruad.
		v	Hughes Road, Esstern Rallway/Kankurgachi Chord, Bidhanath Choudhury Road, Bibi Bagan Lane.
		VI	Convent Lane, A lane extension of Convent Lane running across a busty joining Convent Lane and Pottery Road, Eastern Railway (Southern Section).
		VII	Radhanath Choudhury Road, Pottery Road, Convent Lane and a lane running across a busty and joining Convent Lane with Pottery Road in the South.
		viii	Pottery Road, Kamardanga Road, Eastern Railway/Kankurgachi Chord, Christopher Road, Eastern Railway (Southern Section).
		IX	Radhanath Choudhury Boad, Eastern Railway/Kankurgachi Chord, Kamardanga Road, Pottery Road.

Wasi
No.

Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- VI Chingribata Road, Tangra Road South, Miajan Laus, New Tangra Road, Chingribata Laus.
- VII Tangra Road, New Tangra Hoad, Minjan Lame, Tangra Hoad South, Tapain Road North, Hughes Read.
- 50 Dharamtala Street.
 Circular Road Lower.
 European Asylum Lane, Taltala Lane.
 Dedarbaksh Lane and Wellesley Square.

Wellesley Street.

- I Pharamiala Street, Puran Chand Avanue, Surendra Nath Banerjee Bond, Wellouly Street.
- II Pharamtain Street, Circular Rend Lower, Surendra Nath Banerjee Road, Paran Chand Avenue.
- 111 Burendra Nath Banerjee Boad, Circular Boad Lower. Thirgs Charan Isotor Boad, Noogipukur Lane, Noogipukur Bya Lane.
- IV Surendra Nath Hanerjae Road, Nouglpukur Bye Lane, Nouglpukur Lane, Durga Charan Doctor Hoad, Serang Lane, Taltain Hame Street.
- V Surendra Nath Banerjee Bond, Taliala Baner Street, Taliala Lane.
- VI Surendra Nath Banarjee Boad, Teltala Lane, Smith Lane, Wellouley Street
- VII Smith Lane, Taltala Lane, Davdar Baksh Lane, Wallesley Square, Wallesley Street,
- VIII Taliala Lane, Serang Lane, Doctor Lane, Gardner Lane, Taliala Basse Street, Taliala Lane,
 - IX I burgs Charan Doctor Road, Circular Boad Lower, Doctor Lane,
 - X Taltala Bassa Street, Gardner Lane, Circular Head Lawer, European Asslum Lane.
- 51 European Asylum Lane, Taliala Lane, Indarbakah Lane and Wallesley Square.

Circular Hoad Lower.

Ripon Street.

Wellosley Street.

- 1 Wellesley Square, I weder Bakeh Lane, Talkala Lane, Irned All Lane, Altouddin Street, Wellesley Square, Wellesley Street
- Furrisan Avium Lane, Nawab Abdul Latif Street, Alimuddin Street, Imad Ali Lane, Taltala Lane.
- III European Asslum Laria, Circular Hond Lower, Alimuddin Street, Age Muhdi Street, Namah Abdul Latif Street.
- IV Alimaddin Street, Circular Bad Lower, Ripon Street, Sariph Lane.
- V Alienseldin Street, Bariph Lane, Ripon Street, Alimuddin Street,
- VI Alimuddin Stemt, Ripon Stemt, Maesden Stemt.
- VII Wellinsley Square, Maradon Street, Ripon Street, Weisesley Street.
- 52 Dharamtala Street and Esplanade Bow East.
 Wallesley Street and Chowringhee Road.
 - Marquis Street, Sudder Street and Outram Road.
 - Government Place East, Red Road and Free School Street.
- I Espianada Row East, Idaramtala Street, Mati Silvent, Bartarm Street, Lindsay Street, Chewringhea Road, Outram Sond, Bad Bond, Sovernment Plans Roat.
- II Disaminials Steam, Orant Steam, Suresides Noth Basarjan Road, Press School Steam, Hope Steam, Market Street, Chowringhes Plans, Matt Sti Steam.
- 111 Dharamtula Steam, Matt Lana, Gualtuli Lana, Surandra Nathiumerjes Road, Grant Street.
- 17 Surendra Nath Baserjee Road, Collin Street, Market Street, Pres. School Street,
- V. Irbarumtala Struct, Walledey Street, Societ Sarker Lone, Critica Struct, Succeeden Nath Descripe Bond, Graituil Lone, Matt Lone,
- VI Socker Sarker Lane, Wallesley Street, Marquis Street, Collin Street.
- VII Market Street, Collin Street, Marquis Street, Pres School Street,
- VIII Chowringhos Place, Hagg Storet, Market Street, Pres School Street, Linday Street, Bortarm Street.
- IX Lindary Street, Free School Street, Sudder Street, Chourstaghee Road,

Description of Circle

III Phulingan Road, Dr. Suresh Sarkar Road, New C.I.T. Road, Maffdul

IV Malidul Islam Lane, New C.I.T. Boad, Linton Street, Contopher

Islam Lane.

I Sudder Street, Free School Street, Marquis Street, Kyd Lane, Kyd

Circle

No.

Ward

No.

68

Description of Ward (North, East, South, West)

Outram Road, Sudder Street, Marquis Street

Kasai Para Lane and Suhrawardy Avenue.

Beniapukur Road, Crematorium Street and Kimber Street.

	New C.I.T. Road in continuation of Darga Road.	11	Noorali Lane, Phulbagan Road, Mafidul Islam Lane, Anjuman Road, Tantibagan Lane.
87	Phulbagan Road and Dr. Suresh Sarkar Road,	1	Phulbagan Road, Noorali Lane, Tantibagan Lane, Anjuman Road, Beniapuhur Road.
	Railway] and Kaukurgachi Chord,	111	Gobra Garisthan Road, Christopher Road, Hughes Road, Topula Road South, Mohendra Roy Lane.
	Eastern Railway [Formerly East Indian	11	Rammohan Bera Lane, Gobra Goristhau Road, Mahendra Boy Lane, Tiljala Road, Eastern Railway (Southern Section).
56	Christopher Road, Hughes Road and Topsia Road South. Tiliala Road and Topsia Road South.	ı	Christopher Ron ³ , Gohra Goristhau Road, Rammohan Bers Lane, Eastern Railway (Southern Section), Eastern Railway Kankur- gachi Chord.
		vm	Park Street, Mrigendra Lal Mitra Bond. Theatre Road, Jhautala Bond, Circus Avenue, Lower Bange, Karaya Road.
		VII	Park Street, Karaya Road, Lower Range, Circus Avenue, Circular Road Lower.
	Circular Read Lower.	VI	Bijli Rad Cromatorium Street, Januagore Road, Kimber Street, Kasaipara Lane, Suhrawardy Avenue, Jhautala Road, Theatre Road, Mrigendra Lal Mitra Road Park Street, Circular Road, Lower.
	Phulisgan Road, Circus Avenue and Buhrawardy Avenue,	v	Beniapukur Road, Bijli Road, Circular Road Lower.
	Crematorium Street and Kimbar Street.		Ismail Street, Phullagan Road, Beniapukur Boad.
	Dr. Burssh Barkar Road, Baniapukur Road,	111	Dr. Suresh Sarkar Read, Phulbagan Read, Jamail Boad, Gope Lane.
	Lane,	11	Haralal Das Street, Dr. Suresh Sarkar Road, Gope Lane, Ismail Street, Girlsh Chaudra Bose Boad.
55	Dr. Buresh Barkar Road and Kasai Para	1	Dr. Suresh Sarkar Road, Haralal Das Street, Circular Road Lower.
	Kidderpore Read, Chowringhee Road and Wood Street,	111	Theatre Road, Circular Road Lower, Camac Street.
	the Head connecting Circular Boad Lower and Belvedere Road, Circular Road Lower and Tolly's Nullah,	11	Park Street, Circular Road Lower, Theatre Road, Camac Street, Short Street, Wood Street.
54	Queens' Way, Middleton Street, Short Street, and Park Street. Circular Head Lower, Casuarina Avenue and	1	Queen's Way, Chowringhee Road, Middleton Street, Camac Street, Circular Road Lower, Belveder Road, Tally's Nullah, Kidderporo- Road, Casurina Avenue.
		IX	C. Hipon Street, Golam Sevan Lane, Elliot Lane, Ripon Lane, Elliot Street, Royd Street, Wellesley Street.
		A11:	I Hipon Street, Circular Road Lower, Elliot Road, Bipon Lane, Elliot Lane, Golam Sovan I ane.
			Elliot Road, Circular Road Lower, Park Street, Macleod Street.
		V)	I Hoyd Street, Elliot Road, Maclaud Street, Park Street, Wallesley Street.
	and Park Street. Casuarina Avenus and Chowringhes Boad.	•	V Outram Road, Park Street, Middleton Row, Camae Street, Wood Street, Short Street, Middleton Street, Chowringhes Road, Queen's Way, Casurina Avenue.
	Queensway, Middleton Street, Short Street	11	V Ripon Street, Wellesley Street, Camae Street, Middleton Row, Free - School Street.
	ghee Hond.		1 Marquia Street, Wellesley Street, Ripon Street, Pres School Street.
	Giroular Hond Lower, Wood Street, Wellesley Street, Free School Street and Chowrin-		Street, Chowsinghee Road,
	and Ripon Street.	1	Street, Chowringhee Road. 1 Kyd Street, Kyd Lane, Marquis Street, Free School Street, Park

Ward No.

Description of Ward (North, East, South, West)

Circle

Precription of Circle

- V. Lanton Street, New C.I.T. Road, Oprachand Boad, Linton Street.
- VI Auguman Boad, Cautopher Lane, Linton Street, Beniapular Boad.
- VII Herrapolar Road, Garachan I Boad, Januagore Boad, Januagore 2nd
 Lone Cromatorium Street,
- VIII Januagere 2nd Lame, Januagere Road, Gorachand Road, Gorachand Lane, Januagere Road, Grematerium Street.
- IX Januagar Boad, Gerachand Laue, Gerachand Boad, New C.I.T., Boad, Subrawardy Avenue, Kanaipara Laue, Kiming Street.
- 58 Dr. Suresh Sarkar Read, Christopher Read and Suhrawardy Avenue
 - Eastern Railway [Formerl) East Indian Railway] and Kankurgachi Chord

Park Street.

- New C.I.T. Road in continuation of Durga Road and Suhrawardy Avenue.
- 59 Circular Boad Lower and Circus Avenue,
 Old Ballygunge Road and Syed Amir Ali
 Avenue

Haura Road.

Landowne Boad.

- I De Survali Sorkar Road, Christopher Read, Kastern Railway Katekurpachi Cherd, Sodera Boad, Dild Secuntipure Hond, Christopherd Boad, New 100 H C I T Boad.
- II Gebru Roof, Farkers Raiwas (Southern Section). Park Strock, Tripals Roof, 19th Secretariors Road.
- 111 Gorachand Road, Tiljuda Road, Fack Street, Hishrawardy Avenue, New 1997 B. C. I.T. Bond.
- Circulas R and Lower, Ballyguinge Circular Road, Muller Street, Samt
 Bose Road.
- Il Circular Raid Lawer, Circuis Avenue, Lewer Hange, Ahiripuhur Basil, darusadny Raid, Ballygunge Circuitar Road,
- III Circus Avenue, Hyed Amirali Avenue, Circus Classe, Earaya Read, Lawer Bange.
- IV Becklagen B. w. Karaya Road, Circus plans, Hyad Amirali Avenue, Tarck Putta Boad. Absripaktir Boad, Lower Bange.
- V. Ahiripukur H.ad. Karaya Bond, Tarah Dutta Bond, Syad Amirali Avenue, Gurusuday Bond,
- VI Gurunadas Beal Gid Bollygunge Bond, Bullygunge Grouler Brad.
- VII Mulien Street, Ballygonge Cirnalar Boad, Padmapukur Road, Barat Boad Dod
- VIII I almagakur Read Ritchie Boad, Palit Street, Barat Bose Hand
 - 1X Pulis Street, Iw-dar Street, Dover Bond, Hazra Bond, Sarat Bone Bond.
 - X. Bellygonge Cremiter Hoad, Dooder Street, Hazra Bond, Liver Road, Dooder Street, Ritchie Bond.
 - XI Stallygunge Circular Boad, Hazra Boad, I modar Stroat.
 - I Park Street, Bright Street, Illian Street, Synd Amirali Avenue.
 - Il Illikusa Stroot, Bright Street, Samuel Huda Road, Syad Amirali Avenus.
 - III Influera Street, Teljala Lane, Samaul Huda Bead, Beight Stenet.
 - IV Park Street, Engtorn Rationay Somethorn Santions, Inthusa Street.
 - V bermanl Hada Road, Bright betreat, Mayfair Road, Bright Street, Saved America Average
 - VI Samuel Hada Road, Tiljala Long, Palm Avenue, Beight Street
- VII Bright htreet, Marfair Head, Palm Avenue, Bamanpara Lama, Bundal Read, Old Ballygunge Read,
- VIII Tiljain Lane, Eastern Bailway (Southern Saction), Bondal Road, Sarrampera Lane, Palm Avenue, Tiljala Lane.
 - IX Tiljala Road, Topsia Boad Bouth, Kustin Read, Tiljala Masjidbari Biroot, Eastern Haliway (Southern Section).
- I Bondel Road, Ballygunge Place, Swinbow Street, Mandoville Garden, Endaltz Bond, Gariabata Mond.
 - II Bondel Runi, Eastern Hailway (Southern Section), Swinhos Steet, Sallygungs place.
 - III Swinbon Street, Cornfeid Bond, Rach Scharl Avenue, Gariahata Rend, Ekdalia Rond, Mandoville Garden.

60 Park Street, Tiljala Boad and Topsia Road South.

> Topsia Boad, Topsia Road South and Eastern Railway [Formerly East Indian Railway]

Bondel Road, Tiljala Masjidbari Lane and Topsia Road.

Old Ballygungs Road and Syed Amir Ali Avanue.

61 Bondel Road and Broad Street.

Rastern Bailway (Pormerly East Indian Bailway).

Eastern Railway (Formerly East Indian Railway),

Garlahat Road.

Ward No. Description of Ward (North, East, South, Wast)

Circle No.

Description of Ctrele

- IV Swinbos Street, Eastern Railway (Southern Section), Endalia Road, Cornfield Road.
- V Ekdalia Road, Eastern Rallway (Southern Section), Forn Road, Rash Behari Avenue.
- VI Bash Behari Avenue, Fern Boad, Mani Mukherjee Boad, Kankulia Boad, Gariahata Road.
- VII Fern Road, Kastern Railway (Southern Section), Kankulia Road, Gariahata Road, Kankulia Road, Mani-Mukheries Road,
- VIII Gariahata Road, Kankulia Road, Eastern Railway (Southern Section), Gariahata Road,

62 Hazra Road, Gariahat Road, Bash Behari Avenue, Lanadowna Road.

- I Hazra Road, Oarcha 2nd Lane, Garcha 1st Lane, Panditia Road, Setak Baidya Street, Hazra Lane, Lansdowne Place, Sarat Bose Road.
- II liann Road, Gariahata Road, Gariahata 1st Lane, Gareba 1st Lane.
- III Lansdowne Place, Hazra Lane, Monoharpukur Boad, Lansdowne Terrace, Tilak Road, Sarat Bose Road.
- IV Sebak Baidya Street, Panditia Boad, Aswini Dutta Boad, Monohar-pukur Lane, Hazra Lane.
- V Garcha 2nd Lane, Dover Lane, Panditia Road.
- VI Garcha 1st Lane, Gariahata Road, Hindusthan Road, Ramani Chatterjee Road, Dover Lane, Garcha 2nd Lane.
- VII Monoharpukur Road, Aswini Dutta Boad, Panditia Road, Bash Behari Avenue, Sarat Bose Boad, Tilak Boad, Lanadowne Terrace.
- VIII Panditia Road, Dover Lane, Ramani Chatterjee Road, Hindusthan Road, Gariahata Road, Rash Behari Avenue, Panditia Road.
- 83 Bash Bahari Avenue and Southern Avenue, Gariahat Road,
 - Eastern Railway [Formerly East Indian Railway,]
 - Russa Road and Lansdowne Road.

- I Rash Bahari Avenue, Lake View Road, Southern Avenue, Sarat Bose Road.
- II Bash Behari Avenus, Panditia Road Extension, Anil Roy Road, C.I.T. Scheme, Southern Avenus, Lake View Road.
- III Rash Behari Avenue, Gariahata Road, Monoharpukur Road, C.I.T. Scheme.
- IV Monoharpukur Road, Southern Avenue, C.I.T. Scheme.
- V Southern Avenue, Lake Avenue, Rajani Sen Road, Shyamaprased Mukherjee Boad.
- VI Southern Avenus, Gariahata Road, Eastern Railway, (Budge Budge Section), Shyamaprasad Mukherjee Road, Rajani Sen Road, Lake Avenus.

66 Haura Road.

Lanadowne Road.

Southern Avenue.

Russa Road.

- I Hasra Road, Sarat Bose Road, Nanda Lali Jew Road, Andul Raj Road.
- II Hazra Road, Andul Raj Road, Nanda Lall Jew Road, Sarat Bose Road, Monobarpukur Road, Shyamapraesd Mukherjee Road.
- III Monoharpukur Road, Nakuleswar Bhattacharjee Lane, Kalighat Park South, Shyamapraend Mukherjee Road.
- IV Monoharpukur Road, Sarat Boss Road, Dusapriya Park West, Desapriya Park Road, Nakuleswar Bhattacharjee Lame.
- V Nakuloswar Bhattnoharjee Lane, Desapriya Park Road, Prince Golam Md. Road, Mysore Road, Rask Behari Avenus, Shyamaprasad Avenus.
- VI Desapriya Park West, Sarat Bose Road, Rash Behari Avenus, Myscee Road, Prince Golam Md. Road, Danapriya Park Road.
- VII Rash Behari Avenus, Janak Road, Basanta Ray Road, Lake Piace, Shyamaprased Mukherjee Road.

	DESCRIPTION OF WARDS AND CENSUS CIRCLES—contd.					
Ward No.	Description of Ward (North, East, South, West)	Oirele No.	Description of Circle			
		VIII	Sardar Santar Road, Dr. Sarat Banerji Boad, Sarat Bose Read. Southern Avenue, Lake Place.			
		ıx	Rash Bahari Avenus, Lahe Read, Maharaja Nanda Kumar Read, Dv. Barat Banerji Read, Bardar Hankur Read, Lahe Place, Bassuta Rey Hond, Janak Read.			
		x	Rash Bahari Avenus, Sarat Boss Road, Dr. Sarat Banarji Mond, Maharaja Nanda Kumar Road, Lake Road.			
66	Bash Behari Avenue.	ı	Rash Behari Avenus, Nepal Bhattacharjee 1st Lane, Sahanagar Soad, Tollygunge Road, Tolly's Nullah,			
	Russa Road. Circular Road, Tollygunge. Tolly's Nullah.	11	Hash liebari Avenue, Shyamapraead Mukherjee Road, Raul Bhahani Road, Pratapaditya Hoad, Sahanagar Road, Nepal Bhattacharjee let Lane.			
	·	111	Krittine Lane, Pratapaditys Read, Rani Bhahani Road, Shyamaprasad Mukherjee Head, Hawali Mondal Road, Pratapaditys Road, Sreemohan Lane.			
		ıv	Sahanagar Road, Pratapaditya Road, Krittiline Lane, Sreemohan Lane, Pratapaditya Place, Tollygunge Road.			
		v	Tollygunge Road, Pratapaditys Place, Sreemohan Lane, Chandra- Mondal Lane, Tollygunge Hond, Tolly's Nullah.			
		VI	Chandra Mondai Lane, Pratapaditya Bond, Bowali Mondai Lane, Shyamaprasad Muhherjee Hond, Rastern Bailway (Budge Budge Branch), Tollygungs Road.			
		VII	Tollygunge Road, Tolly's Nullah.			
		VIII	Eastern Railway (Budge Budge Branch), Shyamapraced Mukherjee Road, Deshapran Basmal Road, Tollygunge Road.			
		1 X	Tollygunge Road, Brojendra Ganguli Lane, Tollygunge Road, Tollygunge Circular Road, Tolly's Nullah.			
		х	I sehapran Seemal Road, Syamapreed Mukherjes Road, Tollygunge Circular Road, Tollygunge Road, Brojendra Ganguli Laue.			
66	Hazra Road and Mahim Halder Street.		Haara Boad, Kalighat Road, Tolly's Nullah.			
00	Russa Boad and Kalighat Road.		Kalighat Rend, Nepal Bhattacharjee Street, Tolly's Nullah.			
	Rash Behari Avenue.	111	Mahlm Halder Birect, Fakir Halder Loue, Halderpara Road, Kali- Temple Brad, Kalighat Boad.			
	Tolly's Nullah.	IV	Mahim Haider Street, Rossa R. ad, Haiderpara Road, Pukir Haider Lane.			
		٧	Halderpara Bond, Buses Road, Kali Temple Road.			
		VI	Kall Temple Brad, Iwariz Ganguli Street, Russa Road, Ayurka Mitra Hoad, Iswar Ganguly Street.			
		VII	Iswar Ganguly Street, Apurba Mitra Hond, Russa Hond, Negal Bhattacharjee Street, Mukherjeepara Lame.			
		VIII	Kali Temple Bead, Iswar Ganguly Street, Mukherjeepara Lame, Nepal Bhattacharpee Street, Kalighet Mond.			
		ıx	Napal Ishaitacharjee Street, Sadananda Road, Rash Behari Avenue, Tolly's Nulsah.			
		1	Balaram Boss Ghat Road, Gobinda Ghosal Lane, Harish Chatterji Street, Hasra Road, Tolly's Nullah.			
67	Balaram Bose Chat Road and Kalighat Road.		The Charles Would Market Market Mark Vallabet Mark			

- Ross Rosd. Hagen Road and Mahim Halder Street. Kalighet Road and Tolly's Nullah.
- II Balaram Boss Ghat Road, Harish Mukherjee Road, Kalighat Road, Harish Chatterji Struct, Goldada Ghousi Lane.
- 111 Balamen Bose Chat Road, Kalighat Road, Shyamapraead Multherjee Road, Rupshand Multherjee Lane, Kalighat Boad, Elevish Multherjee Road.
- IV Kalishat Rend, Repahand Multherjee Laus, Shyumagenend Multherjee Rend, Bannata Buse Hond, Hartish Multherjee Rend,
- V Kalighet Road, Harish Multherjee Road, Hasta Bead.

Ward	
No.	

Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- VI Basanta Bose Road, Shyamaprased Mukherjes Boad, Mahim Haldar Street. Nitaran Banerji Road, Kalidas Patitundi Lane Harish Mukherjes Road
- VII Hazra Road, Kalidas Patitundi Lane, Nibaran Banerji Road, Mahlm Halder Street, Kalighat Road.
- 68 Paddapukur Road,
 Lanadowna Road,
 Hasra Road,
 Hussa Road and Askutosh Mukherjee Road,
- I Paddapukur Road, Chakrabere Road South, Ashutosh Mukherjee Road
- II Paddapukur Road, Sarat Bose Road, Mahendra Boad, Rammoy Road, Chakratere Road South.
- 111 Chakrabere Road South, Townshend Road, Charkabere Road South, Girlah Mukherjee Road, Gangaprasad Mookherjee Road, Ramesh Mitra Hoad, Ashutosh Mukherjee Road.
- IV Girish Mukherjee R.ad, Rammoy Road, Mahendra Road, Sarat Bose Hond, Ramesh Mitra Road, Gangaprasad Mukherjee Road.
- V Ramesh Mitra Road, Rakhal Mookherji Road, Bijoy Mukherjee Lane, Bakul Bagan Road, Russa Road.
- VI Hamesh Mitra Hoad, Bakul Bagan Road, Bijoy Mukherjee Lane, Rakhal Mukherjee Road,
- VII Ramesh Mitra Road, Sarat Bose Road, Baltala Road, Shyamananda Road, Bakul Bagan Road.
- VIII Bakul Bagan Road, Townshend Road, Hazra Road, Russa Road.
- IX Shyamananda Road, Beltala Road, Sarat Bose Road, Hasra Road, Townshand Road.
- 69 Circular Road Lower.
 Lansdowns Road.
 Paddapukur Road.
 Ashutosh Mukherjes Road and Chowringhes
 Road.
- I Circular Road Lower, Sarat Bose Road, Elgin Road, Chowringhee Road.
- II Elgin Road, Allenby Road, Justice Chandramadhab Road, Ashutesh Mukherjee Road.
- 111 Elgin Road, Sarat Bose Road, Justice Chandramadhab Road, Allemby Road.
- IV Justice Chandramadhab Road, Allenby Road, Dr. Rajendra Road, Ashutosh Mukherjes Road.
- V Justice Chandramadhab Road, Sarat Boss Road, Paddapukur Road, Madhab Chatterji Street, Chakrabere Road North, Allenby Road.
- VI Dr. Bajendra Road, Chakrabere Boad North, Mohini Mohan Road, Ashutosh Mukherjee Road.
- VII Mohini Mohan Road, Chakrabere Road North, Madhab Chatterji Street, Padmapukur Road, Ashutosh Mookherji Road.

- 70 Circular Road Lower.
 - Ashutesh Mukherjee Road and Chowringhee Road.
 - Balaram Boss Chat Road and Kalighat Road. Zeerut Bridge Approach and Tolly's Nullah.
- I Circular Road Lewer, Bhownuipur Road, Turf Road, Bijoy Bose Road, Tully's Nullah, Zeerut Bridge Approach.
- 11 Circular Road Lower, Chowringhes Road, Shambhunath Pandit Street, Bhowanipur Road,
- III Shambhunath Pandit Street, Ashutosh Mukherjee Boad, Chatterji Street, Harish Mukherjee Boad.
- IV Shambhunath Pandit Street, Harish Mukherjee Street, Chandra Chatterji Street, Kundu Road, Rupmarayan Nandan Lane.
- V Shambhunath Pandit Street, Rupmarayan Nandan Lane, Telipara Road, Turf Boad.
- VI Telipara Road, Kundu Road, Kansaripara Road, Sankharipara Boad, Turf Road.
- VII Chandra Chatterji Street, Ashutosh Mukherjee Road, Debendra Ghosh Road, Kamasripara Road,
- VIII Bhowanipur Road Bijoy Bose Road, Madan Pal Lane, Tolly's Nullah.
- IX Sankharipara Road, Harish Mookherji Road, Suburban School Road, Madan Pal Lane,

Ward No. Description of Ward (North, East South, West)

Circle No.

Description of Circle

- N. Debendra Chosh Hoad, Ashutosh Mukherjes Road, Suburban School Road, Harish Moskherji Boad.
- XI Suburban School Road, Ashutosh Mukherjee Boad, Balaram Bosa Ghat Road, Harish Mookerji Boad.
- XII Suburian School Boad, Harish Mockhorji Road, Balaram Buse Chat-Boad, Tally's Nullah.

- 71 Tolly's Nullah.
 - Tolly's Nullah and Gopainagar Road.
 - Burdwan Road, Alipere Read, Chetla Hat Road and Judges Court Hoad
 - Hamond Harbour Road and Kidderpore Bridge Approach.
- 79 Burdwau Road, Alipore Road, Chetla Hat Road and Judges' Court Boad,

Tolly's Nullah.

- Circular Read, Tollygunge and the Northern Boundary of South Suburroun Monicipality upto the point where it meets Diamond Harbour Road,
- Gopalingar Read and Diamond Hartsonr Road.

- 1 Tolly's Nullah, Heformatory Bond, Alipur Bond, Burdwan Bond, Inamund Hartsour Bond, Kidderpore Bridge Approach.
- II Reformatory Bad Telly's Nullah, Judges' Court Road, Alipur Road.
- 111 Judgen' Court Road, Copal Nagar Hoad, Chetta Hat Boad, Allpur Hoad.
 - 1 Eastern Redway (Sindge Studge Scott in); Tollygunge Creater Road upt. Furgapur Seidge and a road which divides Monthly and "N" of New Aligness from 18 look ! R" and "D" of New Aligness; Northern Soundary of South Suburban Municipality upto the point where it meets Danious Harbour South and and a road which runs to the South 16 Road "L" and "W" of New Aligness (Shahpur Road) | Bandond Ramond Rambour Road.
- 11 Eastern Heitway (Budge Budge Scotling), Chesta Read and a coad which divides Hisch "C?" from Block "P" of New Alpore Northern Boundary of South Suburtan Municipality; A read which divides Block "H" and "I" from Block "E" and "I" of New Alipore and Tollygunge Circuiar Read upto Purgapur Bridge.
- 111 Station Boad, Tolly's Sullah Tollygungs Circular Road.
- 1V Gothida Addy Road. Tally's Nullah, Sham Ross Bland, Pancy Mahan Ross Road.
- V. Gishicela Addy Road, Peary Mohan Boy Read, Sham Bose Boad, P. T. Baliway,
- VI Jainuddin Mistry Lone Penry Mohan Roy Read Chetta Centent Road, Tully a Nutlah, Goldinda Addy Hond, Jainuddin Mistry Road
- VII Chotia Central Road, Pitamiar Chalak Lame, Chetla Hat Hoad, Paramahanaha Deb. Road, Peary Mohan Roy Stond Jamuddia Mistry Road contends Addy Road, Aligore Road,
- VIII Chetla Hat Bond, Chetla Roud, Chetla Central Bond, Paramahanaha
- 1X Judges' Court Bond, Tolly's Nullah, Chetta Bond, Gopalanger Bond,
- X Burdwan Hond, Allpore Rond, Chetla Hat Rond, Planning Chatch Lane, Chetla Coutral Hond, Kaja Santosh Rond, Diamond Harbour Hond.
- XI. Raja Sarit sh. Road, Alipore Hoad, Tollygungs Circular Road, P. T. Railway, Diamond Harle or Hoad
- 78 Circular Garden Reach Road, Harabas Road and Ektalpore Lane.
 - Diamond Hartour Boad and Dock Eastern Bundary Road.

Gornencha Road.

Hide Bond.

- 1 Homain Shah Boad, Braun Field Road, Diamoud Hartwor Read, Bernson't Boad, Boundaries of Port Commissioners' Proporties.
- 11 A lam which joins ilbuhoitsah Road and Mayurbhanj Road, Mayurbhanj Road, Montripore Road, Homain blad Road, Houndary of Port Commissioners Properties.
- III Mayurthanj Boad, Damond Harbour Road, Braun Pield Road, Moningson Road.
- IV Ektaipur Lane, Mominpore Road, Mayurbhanj Read, A Lane joine Hukoitseb Road and Mayurbhanj Road.
- V Exhalper Lane, Clamond Harbour Read Mayuridanj Read, Mominpere Road.
- 74 Circular Garden Reach Road.
 Diamond Harbour Road.
 Ekhalgore Lane and Harabas Road.
 Dook Einstein Boundary Road.
- I Circular Garden Reach Boad, Diamond Ruckour Road, Manifal Banerji Hond.
- II Circular Garden Rouch Rend, Manifal Hauerji Rend, Diamond Harbout Rend, Manastala Lane, Dunt Mission Rend,

Ward No. Description of Ward (North, East South, West)

Circle No.

Description of Circle

- III Manusiale Lane, Ibrahim Road, Pipe Road, Dent Mission Road:
- IV Manastala Lane, Diamond Harbour Boad, Ekbalpur Road, Ibrahim Road.
- V Ekhalpur Road, Diamond Harbour Road, Ekhalpur Lane, Mominpore Road.
- VI Pipe Boad, Ibrahim Boad, Ekbalpur Boad, Dent Mission Road.
- VII Circular Garden Beach Road, Dent Mission Boad, Kailasarak Lana, Kailasarak Road.
- VIII Kailasarak Lane, Dent Mission Boad, Ekbalpur Road, Mouninpore Road, Ekbalpur Lane, Mahammadan Burial Ground Lane, Ekbalpur Road, Kailasarak Boad.
 - IX Ekbalpur Road, Mahammadan Burial Ground Road, Ekbalpur Lane, Bhukailash Road.
 - X Circular Garden Reach Boad, Pipe Boad, Kailasarak Road, Bhukailash Boad.
- XI Circular Garden Beach Road, Bhukailash Boad, Kallasarak Road, Ektalpur Road, Bhukailash Boad, Harabas Road, Dock Eastern Boundary Road.
- 75 Clyde Row, Strand Read and a line drawn in continuation of the south side of the Strand Road to the River Hooghly and the River Hooghly.
 - Bt. George's Gate Road, Kidderpore Bridge Approach, Circular Garden Reach Boad, Hide Road, Diamond Harbour Road and Goragacha Road.
 - Circular Garden Reach Road, South Suburban Municipality and Garden Reach Municipality.
 - Carden Reach Municipality.

- I Garden Beach Boad, Canal Road, Clyde Row, St. George's Gate Boad. Bakery Road, Sowprosad Road, Tolly's Nullah.
- II Sewprosad Road; Bakery Road, St. George's Gate Road, Tolly's Nullah
- III Garden Reach Road, Tolly's Nullah, Circular Garden Reach Boad, Watgunj Street, Nritya Ghose Street, Munshigunj Boad.
- IV Garden Reach Boad, Munahigunj Road, Nritya Ghose Road, Watgunj Street.
- Watgunj Stront, Jagannath Sarkar Lane, Michael Dutta Street, Mohan Chand Road, Hem Chandra Street.
- VI Jagannath Sarkar Lane, Watgunj Street Circular Garden Reach Road, Rangalal Street, Michael Dutta Street.
- VII Mohan Chand Road, Michael Dutta Street, Hamkamal Street, Hemohandra Street.
- VIII Ramkamai Street, Rangaial Street, Circular Garden Reach Road, Ramanath Pal Road.
- IX Sastitala Road, Satya Dostor Road, Gopal Dostor Road, Ramanath Pal Boad, Circular Garden Reach Road, Port Commissioners' Boundary Wall.
- X Bishu Babu Lane, Ramkamal Street, Gopal Doctor Road, Satya Doctor Road.
- XI Sastitala Boad, Watgunj Street, Hem Chandra Street, Bishu Babu
- 76 An imaginary line in continuation of the Southern edge of Tiljala Masjidbari-Lane from the Eastern Railway to the junction of Tiljala Boad and Tiljala Masjidbari Lane, Topsia Road South, Topsia Road North, Tangra Road South, Private Road running east to west near the Chinese Club, Southern boundary of Boinehtola Union Board.
 - Western boundary of Boischtels Union Board, Rajdanga Road.
 - Rajdanga Road, Kasha Road, N. C. Chowdhury Boad, Balkuntha Ghose Road,
 - Hughes Road, Kusthia Road, Rastern Railway,

- Banku Behary Chatterji Road, N. C. Chowdhury Road, Baikuntha Ghose Road, Eastern Bailway.
- Bosepukur Road, Rajdanga Road, Kasba Road, Banku Behary Chatterii Road, R. k. Chatterii Road.
- III Swinbos Lane, Bakultala Lane, B. K. Chatterji Roud, Banku Behary Chatterji Road, Eastern Ballway.
- IV Picuto Garden Road, Bediadanga Musjidbari Lane, Bediadanga 2nd Lane, Swinhoe Lane, Eastern Railway.
- V Bediadanga 2nd Lane, Bediadanga Road, Pienie Garden Boad, Western boundary of Boinchitala Union Board, Bediadanga Boad, Bediadanga 2nd Lane, Swinhoe Lane, Bakultala Lane, Bediadanga Road.
- VI Chandra Nath Boy Road, Chowbagh Bond, Western boundary of Botnehitala Union Board, Pionic Garden Road, Bediadanga Road, Chandra Nath Boy Road, Bediadanga Musjidbari Lane, Bediadanga Road.
- VII Tiljala Majidbari Lana, Kuethia Boad, Topsia Read South, Raicharan Ghose Lana, Kusthia Road, Pionie Garden Road, Restern Railway.

Ma.

Description of Ward (North, East, South, West)

Circle No.

Description of Circle

- VIII Topsia Bond South, Bast Topsia Road, Outlet for Storm Wester, Western boundary of Boinshitals Union Board; Chandra Nath Boy Boad, Kusthia Boad, Balaharan Chose Lane.
 - IX Topsia Road North, Tangra Boad South, A private Road running East to West of Chinese Club, Boundary of Balashitals Union Board, Outlet for Storm Water; Best Topnia Hond; Houses Road.
- Eastern Railway, (Budge Budge Beanch), Baikuntha Ghose Road, N. C Chowdhury Road, Kasta Road, Southern boundary of Halton Union Board.
 - Kasha Road, K. P. Roy Road, Western boundary of Halton Union Board, Jheel Road,
 - Sharat Ghose Garden Boad, Northern boundary of Haltoo Union Board, Garfa Road, Jadabpur Station Road, Jadabpur Central Road, Prince Gulam Hossain Shah
 - Prince Golam Md. Shah Road, Gobindapur Road

- . I Balkuntha Ghose Boad, N. K. Chosal Road, Kalupara Lane, Restern Ballway.
 - 11 N. C. Chowdhury Road, Kasha Road, Sarat Ghoss Garden Road, Kalupara Lane; N. K. Obusal Boad.
- III Rastern Bailway; Kalupara Lone, Barat Chosa Garden Road, Ashutosh Chatterji Lane, Eastern Hallway.
- 1V Restern Reliway, Ashutrah Chatterji Lane, Restern Bailway, Habubagan Lane, Guriahat Road South.
- V Eastern Bailway, Gariabat Boad South, Bakim Catagar Boad.
- VI liebuhagan Lana, Rastorn Railway, fielimpur Brad, Carlabet Road Houth.
- VII Sarat Obore Garden Road, Ganeah Banerji Lane R. N. Das Boad, Kastern Ballway
- VIII Sarat Chose Carden Road, Kalipada Roy Road, Telipara Lane, Geneeh Banerji Lane,
 - IX R. N. Das Road, Telipara Lone, Kalipada Roy Road, Selimpur Road, Eastern Hallway.
 - X Bahim Ostagar Hond, Gariabat Hond South, Prince Anwar Shah Hond, Geitendapur Bond.
 - XI I'rince Anwar Shah Road, Raja S. C. Mallik Road, I'rince Golam House Shah Houd,
- XII Selimpur Road, Jack Road, Garin Road, Jackspur Station Road, Jadatepur Central Road, Prince Golam Hossain Shah Stead, Baja H. C. Mailth Boad, Gariabat Boad Bouth,
- XIII Selimpur Road, Kalipada Roy Road, Northern portion of Halton Union Board, Jheel Mond.
- 72 Eastern Railway (Budge Budge Branch) Tollygunge Circular Road.
 - Gobindapur Road, Prince Golam Md. Shah Road, Baburam Ghoss Road.
 - Graham Boad, Netaji Subhas Chandra Boss Road, Bosspara Road.
 - Tolly's Nullah and Bussa Road South.

- 1 Eastern Mailway (Budge Budge Section), Guldadage / Hend, Prince Auwar than R ad, Ir. Daudar Hahman Road, Russa Road Hast.
- II Dr. Imadae linhman Bond. Prince Anwar Shah Bond, Goldindague Road, I'rinan Anwar Shah Rend 14, I andar Hahman Boad.
- III Russa Hond Best, Dr. Dauder Statemen Bond, Prince Buktene Shah Had Purns Chandra Mitra Lane, Prince Habimuddin Lane, Imshapran Basmel Road,
- IV Prince Rabimoddin Lane, Purns Chandra Mitra Lane, Prince Huktmar Shah Read, I'r. Imudar Stahman Road, Prince Anwar Shah Bad. Imshapran Basmai Hoad.
- V Tollygunge Circular Road, Bussa Road South, Baburam Ghoss Road, Naren Chose Lane, Tolly's Nullah.
- VI Prince Anwar Shah Road, Prince Gulam Mahammad Shah Bond, Gelf Club Road, Roses Read South 1st Lane, Russe Read South.
- VII Rosse Hard Scoth lat Lane, Golf Club Mend. Oraham Road, Notali Subbus Chandra Bose Road, Kussa Head South.
- VIII Colf Club Road, Prince Colum Mahammad Shah Road, Graham Road, Golf Club Road.
- Bosspara Road, Metaji Subhas Chandra Boss Road, Graham Road, Minapara Road, Minapara Road. Ralpur Road West, Mew Road from Netaji Subhas Chandra Boss Road to Tolly's Nullah. Tolly's Mullah, Netaji Subhas Chandra Boss Road
- Baburnen Ghose Book.

- I Naran Ghoss Lane, Chandi Churan Ghoss Road, Tolly's Mulish.
- 11 Baburum Ghose Road, Notaji Subbas Chandra Bose Road, Chanditala Lane. Chandi Charan Ghose Road.
- III Chandiinia Lann, Notaji Subhas Chandra Bose Road, Mosse Avenus, Chandi Charan Ghose Road.
- IV Moore Avenue, Netaji Sulhar Chandra Sone Hond, Tully's Mulials, Chandi Chanan Chees Sond.

Ward No. Description of Ward (North, East, South, Wast)

Circle No.

Description of Circle

- W Moore Avenus, Netaji Subhas Chandra Bose Boad, Raipur Road West, Netaji Subhas Chandra Bose Road.
- VI Graham Road, Netaji Subhas Chandra Bose Road.
- VII Graham Boad, Minapara Road, Netsji Subhas Chandra Bose Boad.
- VIII Minapara Road, Halpur Road West, Netaji Subhas Chandra Bose Road.
- 80 Netaji Subhas Chandra Bose Road, Prince Golam Homein Shah Road, Jadabpur Central Road.

Lady Willingdon Boad.

Tolly's Nullah, Minapara Road.

New Road from Tolly's Nullah to Notaji Subhas Chandra Bose Road, Raipur Road West, Minapara Road, Prince Golam Md. Shah Boad.

- I Prince Golam Hossain Shah Road. Jadabpur Central Road, Minapara Road, Prince Gulam Mahammad Shah Road
- II Prince Golam Hossain Shah Road, Jadabpur Central Road, Ibrahimpur Road, Jadabpur Central Road, Prince Golam Hossain Shah Road.
- III Prince Golam Hossain Shab Road, Lady Willington Road, Raja S. C. Mallik Road with a pathway which joins with a pathway originates from East Road.
- IV Jadabpur Central Road, Ibrahimpur Road, A pathway which originates from East Road and joins with Raipur Road East. Minapara Road, Jadabpur Central Road.
- V Baja B. C. Mallik Boad, Raipur Road East, A pathway which originates from Raipur Road East joins with a road originates from Raja S. C. Mallik Road.
- VI Raipur Road East, Raipur Road, Paddapukur Road, Raipur Road West.
- VII Raipur Hoad Rast, Raja S. C. Mallik Road. A pathway which runs in between Raja S. C. Mallik Road and Jorahagan Road through Ramgarh Coloney and Vidyaangar Coloney, Jorahagan Road, Raipur Road.
- VIII Raipur Road West, Paddapukur R. ad, Raipur Road, Khanpur Road, A pathway which runs from Khanpur Road towards Paddapukur Road then to Netaji Subhas Chandra Bose Road. Tolly's Nullah, New Road.
- IX A pathway which runs from Netaji Subas Chandra Bose Road towards Paddapukur Road then to Khanpur Road. Khanpur Road, Nagtola Road Tolly's Nullah.
- X A pathway which runs from Jorabagan Road to Raja S. C. Mallik Road through Ramgarh Coloney and Vidyamgar Colony, Raja S. C. Mallik Road, Haishnabghata Lane, Nagtola Lane, Rhanpur Road, Raipur Road Jorabagan Road.
- XI Balshnabghata Lane, Balshnabghata Bye Lane, Tolly's Nullah, Nagtola Road.
- XII Baishnabghata Laue, Baja S. C. Mallik Road, Baishnabghata Boad, Baishnabghata Bye Lane, Baishnabghata Laue.
- XIII Baishnabghata Road, Raja S. C. Mallik Road, Tolly's Nullah, Baishnabghata Bye Lane.

APPENDIX II

DEFINITIONS

Conous House :

A cencus house is a structure or part of a structure inhabited or vacant, or a dwelling, a shop, a shop-rum dwelling or a place or business workshop, school, etc. with a separate entrance.

If a building has a number of flats or blocks which have esparate entrances of their own and are independent of each other giving on the road or a common statecase or a common courtyard leading to a main gate, they will be considered as separate census houses. If within an enclosed or open compound there are separate buildings then each such building will also be a separate census house. If all the structures within an enclosed compound are together treated as one building then each structure with a separate entrance should be treated as a separate cenaus house.

Consus Household :

A household is a group of persons who commonly live together and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing 80.

Literacy :

A person who can include read not write or can merely read but cannot write in any language was treated as illiterate. A literate is a person who can both read and write with understanding. The test for reading is atility to read any simple letter either in print or in manuscript with felicity The test for writing is ability to write a scusple letter.

If the person can both real and write and has also passed A written examination of examinations as two for as course. tional standard attained the highest examination passed tdenote the educational level attained to him was recorded

Mother tongue :

Mother-tongue is language spaken to childhood by the person's mother to the person or mainly spoken in the household. If the mother deed in infancy the language movely ap act in the person a home in children's was taken as mother toriging in the case of infants and deaf mutes the language usually speach by the mother was written.

The basis of work will be estimated in the case of seasonal work like cultivation, livestock, duteying, houseledd industry, cto, if the person had some regular work of twee town our hour a day throughout the greater part of the worming measure In the case of regular employment in any teads professed service, business or commerce the basis of work will be satisfied if the person was employed during any of the filteen days preceding the day on which the househald was visited for enumeration. Persons temperarily incapacitated from work at the time of Ceneus summeration due to illness or other causes are also treated as Workers. An under-trial prisoner in prison during the Census coumeration is also treated as worker if he did some productive work hafore he was apprehended. Convicts in a prison or long term invates of hospitals or mental institutions, are not however treated as Workers. Week includes not only actual work but effective supervision and direction of work. Persons under training as apprentices with or without stipend or wages will be regarded as working. An adult woman who is engaged in household duties but doing no other productive work to augment the family's resources should not be considered se working. Persons his beggare, pensioners, agricultural or non-agricultural, royalty, rent or dividend receivers, who may be earning an income but who are not participating in any productive work should not be treated as working. A public or social service worker who is actively engaged in public service activity or a political worker who is also actively engages in a furthering the political activity of his party will be regarded as

Status of Employment:

(6) An Employer is a person who has to employ other ersons in order to perform the work. That is to say, such a seem is not only responsible for his own personal work but also for giving week to others in the business. But a person who employs dominio servants for household duties or has subordinated under him in an office where he is employed by others, is not an employer, even if he has the power to employ another person in his affice on tehalf of his own employer or man pile y wer.

161) An Employee is a person who usually works under come other person for salary or vages in each or hind. There may to persons who are employed as managers, superintendent agenta, etc., and in that capacity employ or control other workers on tehalf of their own employers. Such persons are only employees, as explained above, and should not be regarded as employees.

(sai A Single Wireker is a person who works by himself but not as Head of household in a Household Industry. He is not employed by any one else and in his turn does not employ any testy size not even members of his bounded except ensually. This definition of a single Worker will include a persons who works in joint partnership with one or several persons hiring no supley see, and also a member of a producers on operative. Each one of the partners or members of such producers' to speratives about be recorded as 'llingle Worker'.

(set A Family Worker to a member who works, without receiving wages in each or hind, in an industry, business, or trade conducted mainly by members of the family and erdinarily does at least one hour of work every day during the working sounces, thuch an industry should be on a scale larger than what has been covered in 'Household Industry' whather run at home or away from home in hown or village and even away from village in rural area and should ordinarily be in the nature of a recognised partnership, joint stock company or registered factory. For the purpose of this definition members of a tamily may be desure from beyond the limits of the hospatical by then of blood or marriage. The family worker may not be entitled to a share of the profits in the work of the business carried on either by the person or head of the household er thet relative.

Manuface of the household who help winly in household dution alward that he treated as family workers.

Household Industry

A Household Industry is defined as an industry conducted by the limit of the household himself and or mainly members of the howedfold at home or within the village in rural arms. and only at home in urban areas. The tudustry abould not be that it the scale of registered factory. Thus the main expension for a Herman ld Laduates in the participation of comcer reserve repersusance of a horizontacidal transmitted aroma. Les the Celman array the todustry should be confined to the house,

A Household Industry aboutd raints to production, procusing, servicing, proporting or making and sailing of goods. It does pot spetcida produmentosa auch an plander or dictue or harber or waterinan or astrologer.

All persons who are not workers are non-workers. They should fail under any one of the following entegories :

- 1. Full time student or child attending achool who does no other works
- 2. A person angaged in unpaid brime duties (like bounswife er ester scalt temale).
- 3. Any dependent, including an infant or child not attending school or a person permanently disabled from work book ise of liliness of old age.
- 6. A retired person who is not employed agets, sentier, person living on agricultural or non-agricultural, totalty, tout or dividend or any other persons of independent means for securing which he does not have to work and who does no other work.
- 5. Beggars, vagrant or independent worken without indication of source of income and others of unspecified surros of existence.
- 6. A survice in fail or an immute of a genul, mental or charitation institution.
- 7. A person who has not been employed before but is seeking employment for the first time.
- 8. A person employed before but now out of employment and seeking employment.

APPENDIX III

STANDARD INDUSTRIAL CLASSIFICATION

Major Group (Code)		ion					Group (Code)
Helen	6—Agriculture, Livesteck, Percetry, Plahing and Hunting						
00	Field Produce and Plantation Crops						
	Production of cereal crops (including Bengal gram) such as a broduction of pulses, such as arhar, moong, masur, urd, kho	rice, wheat, cearl, other	jowar, bejra grem ,	, malso •	•	•	000 001 002
	Production of raw jute and kindred fibre crops Production of raw cotton and kindred fibre crops	•	•	•	•		001
	Production of oil saeds, sugarouse and other each crops	•	•	•	•		004
	Production of other crops (including vegetables) not covered		•	•	•	•	005 006
	Production of fruits and nuts in plantation, vines and orchs Production of wood, hambso, cans reeds, thatching grass, et		•	•	•	•	907
	Production of lutes by tamples palms		•	:	;		008
	Production of other agricultural produce (including fruits as				000 and		000
	flowers) not covered above	•	•	•	•	•	009
01	Plantation Crops						
	Production of ten in plantation						010
	Production of tolers in plantation Production of rubber in plantation Production of tobacco in plantation	•		•	•	•	011
	Production of rubber in plantation Production of tobacco in plantation	•	•	•	•	•	013 (13
	Production of tous coof in plantation		•	•	•	•	014
	Production of ganja, cinchons, opium Production of other plantation crops not covered above	:	•	:	•	•	015
01	Forestry and Lagging						
	Planting, replanting and conservation of forcets .	•		•			090
	Feiling and sutting of trees and transporation of logs	•	•	•	•	•	091
	Production of funder Production of fuel including charges by exploitation of fore		•	•	•	•	022 023
	Production of fodder by exploitation of forests		•	•	•	•	034
	Freduction of gums, resins, lac, barks, herbs, wild fruits and	l leaves by t	he exploitati	on of forest	i		025
	Production and gathering of other forest products not covere	atora i	•	•	•	•	036
03	Pishing						
	Production of fish by fishing in sea						030
	Production of fish by fishing in inland waters including the Production of peacls, couch, shells, sponges by gathering or				beries	•	031 082
04	Livestock and Hunting						
	Production and rearing of livestock (large beads only) maini buffalo, goat	y for milk a	and animal p	ower such a	is cow,		040
	Rearing of sheep and production of woel	:		•	•	•	041
	Rearing and production of other animals (mainly for slaught	ter) such as	pig	•	•	•	042
	Production of ducks, here and other small birds, eges, by res	ring and po	ultry farmit	ig.	•	•	048
	Rearing of bees for the production of honey, wax and collecting of silk worms and production of occouns and raw sil		•	•	•	•	044 045
	Rearing of other small animals and insects	-	•	•	•	:	046
	Trapping of animals or games propagation .	•	•	•	•	•	047
	Production of other animal husbandry products such as skin	, bone, ivor	y and teeth	•	•	•	048
ivision	1—Mining and Quarrying						
10	Mining and Quarrying						
	Mining of scal		•				100
	Mining of iron area	•	•	•	•	•	101
	Mining of gold and silver ores	•	•	•	•	•	108
	Mining of manganese	•	•	•	•	•	108 104
	Mining of mice Mining of other non-ferrous metallic ores	•	•	•	•	•	105
	Mining of erude petrolegen and patural gas	•	•	•	•	•	106
	Quarrying of stone (Including slate), clay, sand, gravel, limes	tone	•	•	•	•	107
	Mining of chemical earth such as soda ash				*	. •	108
	Mining and quarrying of non-metallic products not classified asheston, gypsum, sulphur, asphalt		•	-			100
	sections Cham's serients	•	•			•	INA

REIR

STANDARD INDUSTRIAL CLASSIFICATION—conid.

Major Group (Code)		Doquety	tion					Minor Group (Code)
Hy lateu	2 & 8—Manufacturing							
80	Foodstufs							
	Production of rice, atta, flour, etc. by initing d Production of sugar and event from sugarcase	labusking an	grissening b	nt orașe sa	d feedgralms	•	•	#00 #01
	Production of Indigenous engar, gur from suga	mene or pal	bea coint m	production o	al candy	•	•	901
	Freduction of fruit products such as jam, jelly, Blaughtering, preservation of meat and fish and	di Busa emizaari No emiraani	atibiling Aud (promot ration		•	•	80.1 904
	Production of bread, biscults, cake and other ba	hery produce	la .	•		•	•	908
	Freduction of butter, gloss, choose and sales da	err products		•	•	•		NOW
	Production of edible fate and note tother than h Production of hydrogenated cits (Vanaspati)	•	ail) .		•	•		907
	Production of other food products such as sense	meat and a	ndiments, m	iari, marki	chira bhat	SONO A	•	204
	chocolate, to flow, lonninge	•	•	•	•		•	900 0
#!	Beverages							
	Production of distribed spirits, wines, liquor from	ne akontoniin	malt frants.	ant malta is	n distilare e	and temperature		***
	freducti n al constre liquie				·	रक्ष्य सरकारणाहरूँ हैं र	•	3:1 3:0
	Production of sudipensional layout and no beldy,	ligave from	mahua, pain	a, juice	٠	ā		21 8
	Production of other higaers and covered above. Production of serated and mineral water	•	•	•	•	•	•	21.3
	Production of the	,	•	•		•	•	714 218
	Production of the resum. Proceeding of the to featuring	:		:		•	•	210
	Promounting of ton in funtorios	•	•	•	•	•	•	917
	Proceeding of collectic suring works Production of other betterages	•		•	•		•	nik
	I to lucion of paper better ages	•	•	•	•	•	•	810
**	Tristice Products							
	Manufacture of kidi							990
	Manufacture of cigars and chernote			•			,	**1
	Manufacture of elaredte and eigenstic technologic	•	•	•	•	•	4	253
	Manufacture of howard tobecos Manufacture of enoff	•	*	•	•	•		248
	Manufacture of enoff Manufacture of peria and other chewing tobacco	•		:		,	•	224 225
	Manufacture of other totaless products	•	:	•	•	;	•	880
#3	Testule—Callon							
	Cotton ginning, aleaning, pressing and baling			•	v	٠		9.67
	Cotton spinning (Abor then in mills)	,			,			241
	totton spinning and wearing to mills	•	•		•	•	•	232
	Cotton dueing, bleaching Cotton weaving in power looms		•	•	•	•	•	133 144
	Oction wearing in handlesome		•			•		275
	Manufacturing of black testile in handlesses		P	-				246
	Princing of cotton textile Manufacturing of cotton note	•	•	•	•	•	•	247
	Manufacturing of cotton ness. Manufacturing of cotton, cordings, rope and tota	, 1 .	,	•	•	•	•	238 230
			*		•	•	•	***
24	Testila-Jula							
	Jute pressing and balling		•		•			940
	Jule spinning and wearing	•	•	•	•	•	•	841
	Dysing and bireching of jule . Printing of jule testile .	•	•	•	•	•	•	949 949
	Manufacture of other products like rops, cordage	from jose ac	od similar B	ion ouch as !	homp, masta	•	•	111
S S	Tartile—Wesi							
	Wool taling and pressing	_			_			940
	West cleaning and proposeing (spouring)		•		•	•	•	201
	Want minutes and wearing in mill .	•	•	•	•	•	•	959
	Wool entering other than in mills	•	•	•	• ,	•	•	200
	Wool waring in power loom Wool maring in handloom	•	*		•	•	•	354
	Embroiding and art work in woollen textile				•		•	
			-		-	-	7	-

STANDARD INDUSTRIAL CLASSIFICATION-conid.

Major Group (Code)	מ	Pasoription						Minor Group (Code)
Division	3 & 8 Manufacturing—contd.							
26	Tonillo—Bilk							
	Spinning and weaving of silk textile in mili Dyeing and bleaching of silk Spinning of silk other than in milis Weaving of silk textile by power loom Weaving of silk textile by handloom	•	:	•	•	•	•	960 961 962 968 964
	Printing of silk textile Manufacture of silk cordage, rope and twine	:	•	•	•	•	:	265 266
87	Testile—Miscellaneous							
	Manufacture of carpet and all other similar type of te Manufacture of history and other knitted fabrics and Embroidery and making of creps lace and fringes Making of textile garmants including raincoats and his Manufacture of made up textile goods except wearing	garments cadgear	•	na, pillow	CASOS, bed	ding material	• • •	270 271 272 273
	mattrees, textile bags Manufacture of waterproof textile products such as of	l cloth, ta	rpaulin	•		:		274 275
	Manufacture and recovery of all types of fibres for pu Manufacture of our and our products Manufacture of umbrellas	rposes of p	adding, wad	bna gaibl	upholstery •	filling	•	276 277 278
	Processing and manufacture of textile products not on	vered abov	•	•	•	•	:	879
28	Manufacture of Wood and Wooden Products							
	Sawing and planning of wood Manufacture of wooden furniture and fixtures	•	•	•	•	•	•	280 281
	Manufacture of structural wooden goods (including to Manufacture of wooden industrial goods other than to							282
	and fixtures Manufacture of other wooden products such as utonsi	ls, toys, ar	lwares	•	•	•	•	263 264
	Manufacture of veneer and plyword Manufacture of plywood products such as ten obest	•	•	•	•	•	•	285 286
	Manufacture of boxes and packing cases other than pl Manufacture of materials from cork, bamboo, cane, k Manufacture of other wood and allied products not co	bea wvm	ther allied (producte	:	•	•	287 983 289
29	Paper and Paper Products				-	·	•	•
	Manufacture of pulp from wood, rags, waste-paper au of paper and paper board in mill Manufacture of pulp from wood, rags, waste-paper and paper and paper board handmade Manufacture of products, such as paper bags, boxes, c board and pulp	d other fib	ree and the	conversion	of such p	ulp into any i	tind .	290 291 292
80	Frinting and Implishing							
	Printing and publishing of newspapers and periodical Printing and publishing of books			•			•	30 0 30 1
	All other types of printing including lithography, eng with printing industry	•	•			Dir coursected		303
	All types of binding, stitching, sixing and other allied	WOLK GOD!	neoted with	dinging in	austry	•	•	303
31	Leather and Leather Products		.					
	Ourrying, tanning and finishing of hides and shins an Manufacture of shoes and other leather footwear Manufacture of clothing and wearing apparel (except	(ootweer)	made of leas	ber and fu		•	•	810 811 819
	Manufacture of leather products (except those covered suitoness, pocket books, eigerette and key cases, pu Repair of shoes and other leather footwear Repair of all other leather products except footwear	d by oode l rees, saddi	Nos. 811, 81 ory, whip as	2), such as ad other as	leather u	pholstery,	•	813 814
22	Rubber Petroloum and Coal Products		•	•	•	•	•	815
	Manufacture of tyres and tubes .							•
	Manufacture of rubber footwear Manufacture of rubber goods used for industrial purp Manufacture of all kinds of other rubber products fro Production of petroleum, herosene and other petroleu	m natural	or synthetic	rabber in	oluding n	abber minecal	•	390 128 128 123 124
	Production of coaltar and cohe in cohe oven Manufacture of other coal and coaltar product not co				•	•	. •	891 201

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STANDARD INDUSTRIAL CLASSIFICATION-contd.

5)		Description	•				
10	2 & 3 Manufacturing—contd.						
	Chemicals and Chemical Ivoducts						
	Manufacture of basic industrial chemicals such as	ocida, alkali	is and their	salte not sk	nampera w	post Sed	
	Manufacture of dyes, paints, colours and varnishes	,	•	•	•	•	٠
	Manufacture of fertilizers	•		•	•	•	٠
	Menufecture of emmunition, explosives and fire we	pelan	•	•	•	•	•
	Manufacture of matches	*					•
	Manufacture of medicines, pharmaceutical prepar	rations, per	lumes, cost	magical action	other bull		•
	except soap		مُعَن	•	•	•	٠
	Manufacture of scap and other washing and clean! Manufacture of turpentine, synthetic, resir, and	of animbons	dunte and r	maioriala (i	haludina	arnthalia rumm	
	Manufacture of common mit	,		,			
	Manufacture of other chamicals and chemical prod	wein not our	resulta bures	(treatuding t	nedible of	in and Inta)	
	Non-metallic Mineral i reducts other than Petroloum	and Coal					
	Manufacture of structural clay products such as be	rioka, tilse	•	•	•	•	•
	Manufacture of coment and coment products	•	•	•	•	•	•
	Manufacture of hime Manufacture of structural stone goods, stone dress			•	•	•	٠
	Manufacture of stonewares, other than images		- urbaning	_	•	•	•
	Manufacture of stone images	•	•	•	•	•	
	Manufacture of plaster of parts and its products	•	•	•	•	•	
	Manufacture of animates products .	•	•	•	-	•	
	Manufacture of mice products .	•	7	•	•	•	•
	Marie and a supplementary and market and the sections						
	Manufacture of earthenware and methen pottery	•	•	•	•	•	•
	Manufacture of chineware and crockery Manufacture of porcelain and its products	•	,	r.	•	•	
	Manufacture of glass bangles and tends	•	•	•	•	•	•
	Manufacture of glass apparatus	•	•		•	•	
	Manufacture of earthen images, busts and statues	•			·	•	
	Manufacture of earthers toyo and artwarm except the	be ar envera	d by code N	a. 365	•	•	
	Manufacture of glass and glass products except -	eptical and	bpordabp	ijo lamana b	nd glass	bacegraces ocusion	rd.
	Manufacture of other non metallic mineral product	, de est eleme	chama aranaidh	l	•	•	•
	WYD RIPCTOLD OF CATHER HAR HUMBERT AND STREET BANKERS		the An albumin		•	•	•
	Banc Metals and these I roducts except Mischinery as	nd Transpor	ri Kquişman	u			
	Manufacture of iron and steel including smelting	g. radning.	no gather	svereion in	la lmaio f	orms such as	
	billets, blooms, tobes, rods	•	٠		•	•	•
	Manufacture including emelting, refining of nonfer	rrows materi	s and altrips	in their les	Tite A	•	•
	Manufacture of armemonts Manufacture of structural stool preducts such as je	دم انجم عملم		•	•		•
	Manufacture of iron and simil furniture	· ************************************				•	
	Manufacture of brass and bell metal products	•	•			•	•
	Manufacture of aluminium products .					•	
	Manufacture of metal products tother than of fron	brace, bell	metal and a	luminism)	each as ti	IN COURT	•
	Knamaline misanistes, pinting tipeluding electer	relative). s	edishing and	weiding of	metal pr	of sete	•
	Manufacture of sundry hardwares such as G I pi	igo, wire o	at, built, sar	www.bookel	. es liery	CHIA IIIW OIEI	
	include the manufacture of sundry ferrous er	Baltonetige	products d e	one of Justill	and and to	mirtil damenta	•
	which cannot be dismified in maj: r groups \$6, 3	14 , 35 AD4 3	A)	•	•	•	•
	and the control of the Edge arken than Management and Place	denial Bund	and the same				
	Machinery (All buids other than Transport) and Elec	DA MARIO WALLE					
		iban electri	naljamanji k	ortile much	Staty		
	Manufacture and assembling of massinery (where t	A American A	ther then e	eisstrical of	al barway.	such as Class.	ı
	Manufacture and assembling of machinery (other t Manufacture and assembling of prime moves as	NO DESCRIPTION OF				_	
	Maguinsters and assembling of prime moves assembles, read rollers, tractors	AND DESCRIPTION OF	•	•	•	•	•
	Manufacture and sessentials of prime moves as engines, read reliefs, tractors Manufacture of machine tools		•	•	•	•	•
	Manufacture and sessembling of prime mover assengtom, road rullers, tractors Manufacture of machine tools Manufacture of actile machinery and acceptable	•	•	•		• •	•
	Magnicture and sessibling of prime mover as engines, read reliefs, tractors Magnicture of machine tools Magnicture of burtle machinery and accessories Magnicture of heavy observat machinery and eq	•	•	•	n, tennafe	ranera .	•
	Magnizative and negembling of prime mover as engines, read reliers, tractors. Magnizative of machine tools. Magnizative of textile machinery and accessories. Magnizative of heavy electrical machinery and eq. Magnizative of alcotric letters and hea	•	•	•	n, transfer	ranera	•
	Magnizature and assembling of prime mover assengiam, read reliers, tractors Magnizature of machine tools Magnizature of testile machinery and accessories Magnizature of heavy abstrict machinery and eq Magnizature of electric lattings and hea Magnizature of electric lattings and tools Magnizature of electric lattings and caldes	•	•	•	n, tennafo		•
	Manufacture and neurobling of prime thever an engines, read reliers, tractors Manufacture of machine tools Manufacture of heavy electroni manhinery and on Manufacture of heavy electroni manhinery and on Manufacture of electric learns and hea	uipmant on	ch sa moter	•	n, tennado	Paners	• • • • • • • •

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STANDARD INDUSTRIAL CLASSIFICATION-comd.

Major Group (Code)	Description	Minor Group (Code
Division	2 & 5Manufacturingconcid.	
24	Transport Equipment	
	Manufacture, assembly and regaining of locomotives Menufacture of wagons, coaches, tramways and other rail road equipment other than that covered by	. 380
	ende No. 363	. 381
	Minufacture and assembling of motor vahioles of all types (excepting motor engines)	. 382 . 383
	Hapsiring and servicing of motor vehicles	. 354 . 354
	Manufacture of bloycles and tricycles and accessories such as saddle, seat frame, goar	8-8
	Building and repairing of water transport equipment such as ships, boats and manufacture of marine engines	886
	Manufacture and repair of air transport equipment including aeroplanes, aeroengines	, 387
	Repairing of bisycles and trioycles. Menufacture of other transport equipment not covered above such as animal drawn and handdrawn vehicles.	. 386 . 385
#9	Missoilaneous Manufacturing Industries	
•	Manufacture of optical instrumer ts and icases, opthalmic goods and photographic equipment and supplies	. 890
	Manufacture of scientific, medical and surgical instruments and equipment and supplies.	. 391
	Assembling and repairing of watches and clocks	. 892
	Manufacture of jewellery, silverware and wares using gold and other precious metals	. 390
	Manufacture and tuning of musical instruments	. 394
	Manufacture of stationary articles not covered elsewhere such as pencil, penholder, fountainpen	. 395 . 396
	Manufacture of aperts goods Manufacture and revair work of goods not assignable to any other group	. 599
	as an uniocute and repair work or group not assignable to any other group	
Division	4—Construction	
40	Construction	
	Construction and maintenance of buildings including erection, flooring, decorative constructions, electrical	
	and sanitary installations	. 400
	Construction and maintenance of roads, railways, bridges tunnels	. 401
	Construction and maintenance of telegraph and telephone lines	. 402
	Construction and maintenance of water ways and water reservoirs such as bund, embankments, dam, canal tank, tubewells, wells	. 403
Diminion	5Bloctricity, Gae, Water and Sanitary Services	
TALA (B) OR	"" placingly, tide, water and samitary services	
80	Electricity and Gas	
	Concention and transmission of electric energy	. 500
	Distribution of electric energy Manufacture of gas in gas works and distribution to domestic and industrial consumers	. 501 . 502
81	Water Supply and Sanitary Services	
		*10
	Collection, purification and distribution of water to domestic and industrial consumers Charlege and sewage disposal, operation of drainage system and all other types of work connected with public health and sanitation	. 510
Division	6—Trade and Commerce	
60	Wholesale Trade	
, .	Wholesale trading in cereals and pulses	. 600
	Wholesale trading in vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry and other food- stuff (not covered elsewhere)	. 601
	Wholesale trading in all kinds of fabrics, and textiles products such as garments, bessian, gunny bag, si woolen yarn, shirtings, suitings, hosiery products	lk and
	Wholesale trading in beverages, such as ies (leaf), coffee (seed and powder), secated water	. 603
	Wholesale trading in intericants such as wines, liquors	. 604
	Wholesale trading in other intexioants such as opium, ganja, etc.	. 605
	Wholesale trading in tobacco, bidi, eighrettes and other tobacco products	. 606
	Wholesale trading in animals	. 607
	Wholesale trading in straw and fodder	. 608
63	Wholesale tending in medicines and chemicals	. 610
-	Wholesale trading in fuel and lighting products such as coke, coal, kerosene, candle	. 611
	Wholesale trading in toilets, perfumery and connetics	. 619
	Wholesale trading in metal, porcelain and glace utensils, crockery, chinaware	. 618
	Wholesale trading in wooden, steel and other metallic furniture and fittings	. 614
	Wholesale trading in footwear Wholesale trading in tyres, tubes and allied rubber products	. 615
	Wholesale trading in petrol, mobil oil and allied products	. 616
	Wholesale trading in other household equipment not covered above	. 617
	11 WANTERING WESTERN TO ASSESS THE ASSESSMENT OF A A A	- 618

REREIN

STANDARD INDUSTRIAL CLASSIFICATION—conid.

Major Group (Gode)	Pascription					
Avialen	6-Trade and Commorce-comid					
6.9	Wholesale trading in bricks, tiles and other building materials Wholesale trading in wood, tamboo, cane, thatches and similar products	691				
6.3	Who leads trading in paper and other stationary goods	. 680				
	Wholesale trading in agricultural and industrial machinery equipment and bods and appliances other than electrical	. 621				
	Wholesale trading in electrical machinery and equipment like motor, buttery, electric lan, bulb	GRE GRE				
	Wholesale trading in all atods of transport and alorses equipment	. 683 . 634				
	Wholesale trading in skins, leather and fur Wholesale trading in cherks, one glasses, frames	650				
	Wholesaie trading to hardware and sanitary equipment	. dad				
	Who leads trading to scientific, readical and surgical instruments .	ren .				
	While-sale trading in precit or metals and stopes, gold and silverwares and jewellers. Wholesale trading in all goods not covered afters.					
66	Letail Trade					
	Robal trading in cornals, pulses, regetables, fruits, sugar, spices, oil, fish, dairs products, rege, poultr					
	stated trading in terranges must an ten float), in their faced and powder), aerabed water	. 641				
	Botali trading in interactions to each as mines, liquides. Botali trading in other interperants such as opture, ganja, etc.	. 54¥				
	Relati trading in theme, bid, expending and other telecope priducts					
	Botail trading in fact and as cole, coat, from out not become	, 645				
	Notari trading in foristing incommentment conditions, making throughts, etc.	. 646				
	Hotail trading in atom and faller	E47				
	Biologic Stading in altrina 東京の 東京の a control contro	•				
¢3	Botall trading in fit res poarsa, dhots, saree ready made garments of cotton, word, with and other teats	les and				
	hosters ye don't other to beden result trading in planning and matters, wood, all and other tradition					
	Mortagi densident per tocchet per far partnetesca anat comezzationa.	, 001 002				
	firefail trading to footween, head gene such as hat, timbrollas, alone and chappales	643				
	Rotall trading in three, tubes and allied rubber products	, 684				
	Retail trading in petrol, moths oil and allied products	. 040				
66	Retail trading in worden sheel and ther metallic farniture and fittings	, (40)				
	Botail trading in statisseary goods and paper	, 661				
	Betail trading in metal, porcedum and glass mentals	. 661				
	Hotel trading in marilian mare and marthes toys	. 003 . 064				
	Education of anything for resource encouragement of the annual and antique and an annual and an antique of the annual and an annual and an annual and an annual and an annual and an an annual and an an an an an an an an an an an an an					
67	Retail trading to bricks, tiles and other leading materials	. 670				
	Botall trading in hardware and annitary equipment	. 671				
	Hetall trading in wond, tastrious, cane, back and thatches	. 67# . 67#				
	STANDER DESCRIPTION STR. TABLES AND COMPANY CO	, ,,,,				
65	Rotali trading in agricultural and industrial machinery equipment, tools and appliances .	. 680				
	Repail tending in teamsport and at eage squipments	. 041				
	properly tracking to electronic grounds the electric land built, wid. Housel tracking in alies, leather and turn and their produces excluding freetween and mad gear.	. 642 . 643				
	stated trading in chick and watch, eye gives, frame	CA4				
	Batail trading in scientific, medical and current instruments	. 046				
	Brand species on remaining and species and species a	. 686				
	Rotall trading in musical instruments, gramophone moved, pictures and paintings including surfo deal					
	Hondressing Retail trading in goods unspecified	. Gan . Gay				
Ø	Trade and Commerce Muscellaneous					
	Importing and experting of goods and commodition	. 660				
	Heal retain and properties	. 691				
	Stocks sharm and futures Frowidents and Insurance	. 609				
	Money leading (Letigracus)					
	Healing and miniter type of finencial speculics	. 000				
	Apetigonering					
	Dispringuion of motion pictures All other activities accuseded with trade and commerce not covered above, including hiring out of decu	897				
	All other activities southested with trace and sometimes and sovered move, terring and at the second in clotte fam, microgloom, richahaw, etc.					
	MANUAL TO- COLUMN COLUM	• •				

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STANDARD INDUSTRIAL CLASSIFICATION—contd.

Majer Group (Code)	. ,	Descripti	08					Group (Code)
Divioles	7-Transport, Storage and Communication							
70	Transport							
	Transporting by railways Transporting by trainway and bus service Transporting by motor vahicles (other than omnib	• •	•	:	•	•	•	700 701 701
	Transporting by road through other means of trans Animal transporting by animals such as borses, ele Transporting by man such as carrying of luggage,	sport such sphaut, me hand oart e	lio, cathol				:	703 704 705 706
	Transporting by boat, steamer, fer-y etc. by river, or Transporting by boat, steamer, ship, cargo beat by Transporting by air	Cadal Casa of Cos		•	•	•	•	707 708 807
••	Transporting by other means not covered above			•	•	•	•	710
71	Berviess incidental to transport such as packing, ca	premd trave	it agoncy	•	•	•	·	
7.0	Storage and Ware Housing							790
	Operation of storage such as ware-houses Operation of storage such as cold storage Operation of storage of other type	· · ·	•	•	•	:	:	721 722
73	Communication							
	Postal, telegraphic, wireless and signal communication.	tiens		•	•	•		780 731 784
	Information and broadcasting .	•	•	•		•	•	134
division	8—Hervices							
80	Public Services (This does not include Govt., Quasi-C fields as transport, communication, informati- industries, production, construction, marketing a in the appropriate industry groups) Public service in Police	on and bi	roadoasting	, education	a and scienti	fic services, b	enith,	903
	Public service in administrative departments and of Public service in administrative departments and of boards, etc.	ffices of qu	asi-governi	ment organi	isation, muu	icipalities, lo	cal .	804 805 809
	Public services in administrative departments and	OEIGOS OF	State Gover	nments	•	•	•	909
81	Educational and Scientistic Services				4 4 4			
	Educational services such as those rendered by tech vocational institutions Educational services such as those rendered by coll				•	•		810
	type Scientific services and research institutions not cap	pable of cla	seification	under any	aubivibal	roup	•	811 812
80	Medical and Health Services							
	Public health and medical services rendered by org nursing homes maternity and child welfare homospathic practitioners	clinic as a	and indivi- iso by hak	duals such imi, unani,	as by hospit syurvedic,	als, sanatoria allopathic sm	i	890
	Veterinary services rendered by organisation and is	alaubivibu	•	•	•	•	•	821
8.3	Religious and Welfare Services							
	Religious services rendered by religious organisation of Religious activities, this includes missions, as Religious and allied services rendered by pandit, provides rendered by organisations operating	brams and riest, prece t on a non-	other allie ptor, fakir, profit basis	d organisat monk for the pro	ions . motion of w	elfare of the	•	830 631
	community such as relief societies, rad-cross orginal for charity	·	# 188 GOLIO	ecapa apa a •	togation of (, •	•	882
84	Legal Services					*		
	Legal services rendered by barrister, advocate, solic Matrimonial services rendered by organisations and	oitor, muki I individus	eer, pleade is	r, muhurie	, munshi	•	•	840 841

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STANDARD INDUSTRIAL CLASSIFICATION-concid.

Major Group (Code)	Description	Minor Group (Code)
Hviolon	Services—canid.	
86	Business Services	
	Engineering services rendered by professional organisations or individuals. Business services rendered by organisations of accountants, auditors, brok-keepers or like individuals. Business services rendered by professional organisations or individuals such as those of advertising and publicity.	900 961
	agencies Business cervices rendered by professional organizations or individuals such as of those rendered by news agency newspaper correspondent, columns, journalists, editors, authors	***
86	Community Services and Trade and Listour Associations	
	Services rendered by trade associations, chambers of commerce, trade unions and similar other organisations bervices rendered by circs, social, cultural political and fraternal organisations such as rate payers associa-	1000
	tion, olub, literary Community services such as these rendered by public libraries, museums, belanical and sociegical gardens etc.	#63
57	Recreation Services	
	Freduction of motion picture and allied services such as processing editing, etc. Recruit in services rendered by circains houses by estitution of motion pictures. Recruition services rendered by organisations and individuals such as those of thesters, opers companies.	#70 #71
	ballet and dancing parties, musicans, extratitions, circus, membrats Rescoution services rendered by indicor and outdoor sports by organisations and individuals including huran, motor, etc., racin.	e7 2 e7 4
88	Per sonal Services	
	Services rendered to households such as those by domestic servants, conks. Heroces rendered to households such as those by governmen, tutor, private secretary. hervices rendered by hotels, tearring is uses, esting in uses, onless rentaurants and similar other organisations.	##1 ##0
	to provide inegging and inverding facilities. Laundry services rendered by organisations and individuals, this includes all types of gleaning, dyning, bless.	883
	thing dry cleaning, services. Hair drawing, other services remissed by organization and individuals such as those by harbor, halr-drawing saloop and beauty shops.	563
	Services condered by portract and commercial photographic studios	##4 ##3
89	Services (not elseichere classified)	
	Services rendered by organisations or individuals not classbere classified	MOU
Diviolog	9-Activities not adequately described	
90)	Activities unspecified and not adequately described including activities of such individuals who fell to provide sufficient information ab ut their industrial affiliation to enable them to be described. Presh extrants to the Labour Market.	900

APPENDIX IV

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER

Indust Code	*****	Industr Code	
Numi		Mumb	Household Industry
Major Group		Major Group	
00	Field Produce and Plantation Crops	04	Livestock and Hunting-contd.
005.1	Production of Vegetables	042.1	Bearing and production of pigs and goats (mainly for
005.2 006.1	Production of roots etc., not included above Production of fruits and nuts in plantation, vince and orchards	042.2	slaughter) Rearing and production of other animals (mainly for slaughter) n.e.e.
O.N.S	Production of copra (from coconuts)	043.1	Poultry keeping and production of eggs
007.1	Production of thatching grass Production of wood, hamboo, cane reeds, etc. (excluding thatching grass)	048.2	Rearing and production of ducks, hone etc. and other small birds s.g., pigeons, parrots, peacock, mains etc.
008.1	Production of juice (neers) by tapping coconut	044.1	Bee keeping for production of honey and wax
008.9	Production of juice by tapping other paims like date,	044.9 045	Collection of wax and honey Boaring of tassar/eri/mulherry and other silk worms and
009	palmyra n.e.c. Production of other agricultural produce (including	046.1	production of coocons and raw silk Dog breeding, rearing of rabbits and gui: ca-pigs
•••	fruits and nuts not covered by OCG and flowers)	046.4	Rearing of other small animals and maects n.e.c.
	not covered above	048.1	Collection of bones
		048.2	Manufacture of glue from animal carcassos
Major		048.8	Manufacture of gut
Group		048.4	Production of other animal husbandry products such
01	Plantation Crops		as skin, ivory, teeth and hair etc.
		Major	
018	Production of tobacco in plantation Pan Cultivation	Group	
015.1	Plantation crops except tea, coffee, rubber, tobacco, ganja, cinchons, opium and pan	10	Mining and Quarrying
		107.1	Extraction of chalk
Major		107.9	Quarrying of limestone
Group		107.3 107.4	Stone and slate quarrying
0.19	Forestry and Lagging	101.4	Quarrying of sand, clay, gravel etc., n.e.c.
,,,		Major	
023.1	Preduction of charcoal	Group	
043.9	Production of other fuels by exploitation of forests Production of fodder by exploitation of forests	10	Foodstuffs
044 045.1	Production of Katha		
045.3	Production of Inc	200.1	Production of flour by village chakkies or flour mill by
025.5	I'roduction of gum	200.2	grinding wheat, maize, gram etc. Hand pounding of rice by Dbekhi or Ukhal
0.15.4	Production of resins, barks, herbs, wild fruits, barries and leaves etc., n e.c.	900.8	Production of rice by milling, debusking and processing of paddy by rice mill
010	Production and gathering of other forest products not	900.4	Grinding of chillies, turmeric etc.
	on serod who as	200.5	Production of pulses
Major		900.6	Parching of grains
Group		900.7	Production and processing of other crops and food grains n.e.e.
eo.	Fishing	202.1	Our and Khandsari making from sugaroans and palm
030	Production of fish by fishing in sea	202.2	Production of bhoors and candy
031	Production of fish by fishing in inland waters and ponds including fish farms and fish hatcheries	202.8	Production of jaggery from coconut and palmyra juice (neera)
038	Production of pearls, conch. shells, sponges, sea berbs, corals etc., by gathering or lifting from	201.4	Production of other indigenous products from sugar
	ses, river, pond	203,1	and jaggery n.e.o. Manufacture of achar, pickles, chutney and murabba
Major		208.2	Production of sauce, jam and jelly
Group		903.8	Proceeding of cashew nut
04	Livestock and Hunting	903.4	Manufacture of kokam products
US.	Althoughout their Although	903,5 9 03,6	Fruit preservation (canning of fruits) Making dried vegetables
040.1 040.2	Rearing of goat for milk and animal power Bearing of buffalo for milk and animal power	203.7	Production of other fruit products and preservation of fruits n.s.o.
040.8	Bearing of cows for milk and animal power Rearing of camels and other big domestic animals	904.1	Slaughtering, preservation of meet and fish and canning
040.4	Production and rearing of livestock mainly for milk and animal power n.s.s.	204.3	of fish Fish currying or curing said salting (currying applies more to skin and hide)
041.1 041.2	Sheep breeding and rearing Production of wool	905	Production of brand, bisonit, case and other basery products

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER—cond.

Industria Code Number	Household Industry	Industria Coda Number	il Household Industry
Major Group		Major Group	
20	Foodstuff : - contd.	#3	Testile : Catton reports.
***		438-1	Making of fishing test
206	Production of butter, oream, above obsess, obliana, habove and other dairy products	298 B 288 B	Making of morquite not Making of other note
207	Oil pressing ghant, keibu or by small machines	239 1	Making of accord throat
1.009	Contestimery	335 8	Making of thread, repr. cordage and twine to then)
909.4 209.3	Making of awest meats, indits, peda, inephi, haina oto Sattu, bhunja, papar, harri, dannuri, tilauri, sewal apalam oto	Major Group	
200.1	Miking of chura or chira mura murkt, khot	· · · · · · · · · · · ·	
200 5	Making of chat	24	Texts em Just
9 09-6 90 9-7	Making of daimet, chanachur (jor) garam, remari etc. Making of other food products for readmary suscite.	211	July population and halfs a
209 8	Production of other ford products like a goal in a solate,	210 211	Jule preasing and baltug Jule appairing and wearing of male, seatls sto.
	teffes, le mongo	242	Proving and Geneling of puta
		741 1	Making of rope and nor age, out of being
Major		244 2	Making of pope and confage, out of jute. Making of rope by palm fibre.
Group		244 4	Muhiting of grains by chain trustee types
21	Paverages	344.5	Making of fibre, same homp fibre
••	a are and a	144.6	Making of other products from jule and almilar fibres -
210.1	Manufacture of vinegar from cosmut juice (neera)		such as bemy, mests
210.2	Manufactors of statisticd sportia, wises, legister in alcoholic malk, fruits and malks in distillery and tracks in	Maj er Group	
311	from sources other than trees and shruts	75	Taxesta Wood
41 2.1	Production of independent liques such as Inques, tends, neers from makes and pains trees	450	Wood tailing and pressing
214.2	Production I other indigenous Report trum other	251	Cleaning, sorting, earling, socuring and processing of wood
214.1	maker ils from trees and shruts freeduction of mineral water	288	Spinning of wood by charking or takali
A) (3	Preduction of aerated water such as a da water letters ade etc.	254	Weaving of wolfer cloth in power louns such as blankets, assists sto
215 216	Production of too cream, too candy or hulphirmals.	25%	Weaving of windom cloth in handlests such as blankets, rugs, pashenina. tholms, gudens, etc.
219	milkishishe sets.	856,1	Embriddery with enricus collecte, sombinations of various throads and set work to wooling tentils
219.1	Preparation of abarbets and squashes	216.3	Shawle (with traditional hurders)
219.2	Preparation of perspect	Major	
219.3	Production of other terrorages n e.c.	Group	
Major		86	Testilo-5-th
Group		361	Irraing and blesching of silk
22	Tobacco Products	2611	Springing of tunner, other than in mills
4.24	Manufacture of itsi	962 / 962 3	Hydrating of art, echor than in mills. Hydrating of atib, either than its mills n.e.e.
230 211	Manufacture of signry and cheronia	261	Wassing of Traditional with (Atlan) by power loom
223	Manufacture of horizan temporer	9914 2	Wenn's right formula by promor linears
224	Manufacture of entiff Manufature of jords, himem, bhaini and other cheming	963.3 963.4	Weaving of ort by power loom: Weaving of eith and artificial eith in power locan n a.g.
925	Manufature of paris, Eunem, thain and Court corwing tobacco	264 1	Womeving of machine himsen, he could hink had by hand laims
226	Manufacture of other tolance products b.c.c.	261.3	Weaving of silk and artificial silk in handloom n.e.s.
Major		265 266.1	Frinting of silk textile Coul making
Group		766 1	Making of silk cordage, sope and twins n.s.e.
23	Testile—Catton	Major	
	Cotton giuning, cleaning, carding, pressing and taling	Orony	
997 981 933.1	Cotton spinning by charkin and takali) Dywing of cloth (cotton) and yarn	27	Taztilo Mincellaneous
213.2	Hienching of cloth (cotton) and yarn	270.1	Making of durates
233.3	Tie and die (bandhani) of cloth and yarn	970.8 976.3	Making of surpute and druggets Manufacture of other similar tentile profession.c.s.
984	Cotton elith wearing in power locate Cotton eloth wearing in handlooms	271.1	Making of hostery goods such as hanyana, andre.
235 226 227	Manaissture of khadi testile in handlooms Printing of with (notion)	271.3	presides, multires e's. Making of sales and agerbands

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LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-cond.

ladus Cod Num	e Household Industry	Industr Code Numbe	Household Industry
Major Group		Major Group	
8 7	Textile - Muscellanous - contd.	#5	Manufacture of Wood and Wooden Products-contd.
971.8 971.4	Making of parandas and observates Manufacture of hostery and other knitted fabrics and garments is e.c.	284.9 284.0	Manufacture of photo frames and framing of photo- paintings etc.
272.1	Embroidery and making of phulkari	255	Manufacture of other wooden products n.e.c. Manufacture of match splinters, plywood and veneers
272.2	Making of jury thread, sardowhi	257	Manufacture of buxes and packing cases other than
279 8	Traditional embroidery	#8 % #4 · ·	prywood
972.4 974.5	i'aighwork embroidery Lage gariand making	256.1 266.4	Making of box from moonigrace
274.6	Making of fringes and crops lades	500.2	Making of rope mate etc. from moon; and sawai grass and making of cadjar for thatching purposes
272.7	Making of kargota, main garlands, shell garlands etc.	298.8	Making of mate, handfane and umorelias from palm
979.8	Making of other embroidery priducts n a c.	640 4	Jrb ves
273.1 273.9	Making of cap, hat, and other head-gear Traditional garments	289.4 286.5	Making of sirki, moora and chhaj
278.8	Chrochet work (born caps)	288.6	Making of baskets and broomsticas Making of donas (drone) and patials (patravall) from
478.4	Making of textile garments including rain-coats and		leavas
*****	hand-gears n.o.c.	238.7	Cauing of chairs
274.1	Weaving of kines, bad covers, curtains, pillow cases and table cloth, cloth bags etc.	255.8	Making of chicks, cuscus-tatti and fans, sticks and
274.2	Making of newar	258.2	poles from bamboo Manufacture of other articles from lesf, cane, bamboo,
274.8	Manufacture of other made up textile goods like matt-		cork and other allied products n.e.c.
	ress, quilt, resai etc., n.c.c.	289.1	Making of sticks and poles from wood
275	Manufacture of water proof textile products such as oil cloth, tarpaulin etc.	259.2 259.3	Making of wooden kharaus and other wooden sandals
276.1	Making of manda foit	28J.4	Making of artwheels Manufacture of other wood and allied products n.e.c.
276.2	Making of susani (padded quilts)	555.4	and all the property and the street broughts breight
276.3	Processing of coconut fibre for upholstery	Major	
278.4	Handicratt acticles made of flax and fibre Manufacture and recovery of all types of fibres for	Group	
276.8	purposes of padding, wadding and upholstery filling n.e.c.	29	Paper and Paper Products
277.1	Manufacture of coir matting, cactus fibre for ropes and	291	Manufacture of pulp and paper by hand
277.2	rope making from ecount fibre	292.1	Raking of envelopes and paper bags
277.8	Making of brush, broom etc. from excent fibre Coir spinning	292.2	l'apier mache articles
877.4	Goconut curing	292.3 232.4	Making of kite
277.5	Other allied products of colr industry n.e.c.	292.5	l'aper decorations for homes Making of card-board boxes and cards
278	Manufacture and repair of umbrellas	373.6	Making of paper toys
270.1	Making of daura (thread) batus, notion thread, buttons	292.7	Making of paper flowers etc.
279.2 279.8	Manufacture of dolls and toys (rags and cotton) Manufacture of other textile products not elsewhere	393.8	Manufacture of other paper products from paper, paper board and pulp n.e.c.
	olassified	Major Group	
Major Group		3 0	Printing and Publishing
28	Manufacture of Wood and Wooden Products		Printing and publishing of books Printing works, printing of bandbills, invitation cards
280 281 282	Sawing, planning and milling of wood Manufacture of wooden furniture and fixtures Manufacture of structural wooden go.ds (including	302.2	Lithography, engraving, etching, block making, type outting and other work connected with printing
283.1	treated timber) such as beams, posts, doors, windows Carpentary works concerned with repairs of agricultural implements (wood)	803	industry Book binding, stitching, sizing and other work connected with book binding industry
263.2	Manufacture of wooden industrial goods other than transport equipment such as bubble and similar equipments and fixturers	Major Group	
264.1 264.2	Lacquerware (it on wood) Mauufacture of wooden utensils, artware and decorative	•	Leather and Leather Products
184.8 284.4	wooden boxes (patras) Manufacture of wooden toys		Flaying, processing of hides and skins including
	Sandal wood and other wood carving Bead making from wood		taxidermy
164.6	Sawdust and plaster figure making	810.8	Jurrying, teaming and finishing of hides and skine pre-
	Marquetry boxes (inley work)	810.8	paration of finished leather Stuffed animals

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-contd.

Industri Code Numbe	Household Industry	luduste Cods Numb	Heus-hold Industry
Major Group		Major Group	
31	Leather and Leather Products-contd.	84.45	Non metallic Minoral Products other than Petrologia and Coal
811.1	Making of leather boots, shore or chappals (slippers,	340,1	Making of bricks
811.2	sandals) Making of Pools shoes	340.9	Magnificative of reading tiles
811.3	Manufacture of other footwear n e c	340,3 341,1	Manufacture of other siny products as a
812	Making of clothing and westing appared (except foot-	341.4	Manufacture of coment door frames and manthary fittings. Manufacture of coment july and titer.
	wons) made of leather and fur	341 3	Making of contract status
313	Manufacture of leather products such as leather up hal-	341 4	Making of cement products n.e.c.
	story suit cases, pocket-tooks, eigerate and key cases, purses, saddlery, whip, acquainets (Noss.	342 1	Manufacture of fishe
	charm and other acticles	343 3 343 1	Manufacture of ittee
814	Repair of ah ea, chappais and other leather fostwear	343.2	Mathie out ting
815	lispair of all other leathes products except footness	343 3	ticanite carring
		343,4	Manufacture of other equetural atome goods, stone dressing and atoms crushing a.s.c.
Major Group		344	Mehring of shiekki, shiekin, shints, jurha, jainta, utenalis, and other articles from alone
**	The face of the same and the sa	345 346,1	Manufacture of stone images and toys
3.1	Itubber, Detroleum and Cual Products	346 3	Making of images from map stoms. Marritacture of images, toys and other articles of placing of peris.
320 321	Vulcardaing tyres and tules	344.1	Mirra aplithing
341	Manufacture of chappals from torn tyres and other rubber feetwear	2.816	Manufacture of mira products, including mice grinding
822	Manufacture of rubber projects from natural and	350 351	Making of earthenware such as postery, etc.
	synthetic rubber including rain coats, oil cloths,	993.1	Manufacture of crooks y Making of glass tengton
	waterproof cloths etc.	aba g	Making of glass teads
Major		354.3	Manufacture of lead garlands (where making of garlands is undertaken at the place of manufacture of bade) (*18. * *********************************
Group		254	Manufacture of Laboratory glass apparatus
		355	Making of clay medals, surther images, busts and
83	Chemicals and Chemical Iroducts	35G.1	eteture.
331.1	Manufacture of Anna salate of the salate of	356.2	Making of earthur toys and artware Incorrative commisse
301.1	Manufacture of dyes, paints, colours, abir, sindows.	957	Manufacture of glass and glass products except optical
331.2	Manufacture of Indigo		and photographic lemans
832	Manufacture of tertitizer (including from honos)		
333	Manufacture of fireworks and other explosives such as	Major	
234	palaka etc. Manufacture of matches	lie .up	
335.1	Manufacture of income and perfumes		
835.¥	Manufacture of Agarbetti	36	I ame Metals and their Products arough Machinery and
335.3	Manufacture of rose water		Transport Equipment
335.4	Manufacture of powder, anow, cream, bindi, tikeli, hair	3/90.1	\$7. a.186a.u. 4 \$4 40 84.d.
335.5	oil and nail polish Manufacture of humbum and hingle	550.1	Hertiling of M. N. Heda Manufacture of iron and steel including smelting, sub-
834.6	Menulacture of messars and kajal		ning rolling, etc. such as billete, blooms, tubes, rods
355.7	Manufacture of medicines (ayurvedia, unani ste) and		h #.Q.
	pharmaceutical preparations	362	Manufacture is arms and waspone and their requir
\$35.8	Manufacture of performs, commeties and other trilet	364	N. A. Charles and American American
836.1	preparations n.e.c. Menufecture of snap and weaking some	3854 865.1	Manufacture of tree and steel furniture Making of utensis of trees and bull metal
346.9	Manufacture of other washing and cleaning acompounds	N65.1	Manifest plantanes of the same and less thanks
	4.4.6.	364.3	Making of notices part of hockah from team and ball
887.1	Manufacture of plastic toys	***	metal
837.2 837.3	Making of plastic buttons	366. i 365.5	Making of brees and bell metal ornaments
381.4	Maruisature of other piratic goods Making of celluloid goods	366.1	Making of other trans and bull metal products m.s.s. Making of alterniatum memorits
4.768	Manufacture of turpentine, synthetic ruin and other	200.2	Making of other aluminium products n.s.c.
	meteriale n.e.c.	267 1	Making of the utenals
838	Belt production	\$67.2	Making of articles from the aboute
339.1	Manufacture of ink including foundainpen ink	967.8	Copper atendis
399.3 399.3	Making of modies Making of booth power	367.4	Bronze works including bronze images, medals and
336.4	Making of boot poilsh and inedible elle etc.	367.5	Munufactures of other metal products (encluding ices.,
889.5	Magnifettes of other chemicals products S.A.A.		brass, bell metal, aluminium) n.a.c.

LIST OF COMMON HOUSEHOLD INDUSTRIES WITH THEIR INDUSTRIAL CODE NUMBER-concid.

Industr Code Numb	Household Industry	Industrie Code Numbe	Household Industry
Major Group		Major Group	
86	Banic Metals and their Products except Machinery and Transport Equipment—contd.	34	Transport Equipment—contd.
368.1 368.2	Lacquerware (if on metal) Nickel plating and electroplating	, 359 350	Repair of cycle and rickshaw Manufacture of animal drawn and hand drawn vehicles auch as buillock cart tamtam, lagadi, palaki cab,
868.8	Engraving, embossing, polishing and welding of metal products	•• .	wheelbarrow, handbarrow etc.
368.4	Enamelling and galvanising of metal products Plating and electropiating of metal n.e.o. including	Major Group	
868.5	all verplating, goldplating, E.P.N.S. etc.	39	Miscellaneous Manufacturing Industries
309.1	Manufacture of agricultural implements such as ploughshare, khurpi, kudal etc.		
869.2	Manufacture of light engineering goods including bolts	390.1 890.2	Repair of spectacies Manufacture of small photographic equipment
.,.,,,	and screws	390.8	Manufacture of optical and photographic equipment
8,006	Making of iron utensils (e.g. buokets etc.) and articles		n.e.c.
****	from iron shoots	391	Manufacture of scientific goods
369,4 369,5	Making and repairing of looks and trunks	252	Repairing and servicing of watches and clocks
369.6	Cutlery Manufacture of pins	393.1 393.2	Iniay work with ivory and brass Goldsmithy
869.7	Masulacture of scales, weights and measures	393.3	Manufacture of jewellery, silverware and wares using
860.A	Poundary Industry (including blacksmithy)	000.0	gold and other precious metal and precious and
869.9	Manufacture of other aundry hardwares such as G. I.		semi-precious stones
	pipe, wire not ste., n.e.o.		Silver artware, including silver repousse work on copper (such as in Tanjore) and silver images
Major			Silver fluigree industry
Group			Manufacture of gold and silver leaves
87	Machinery (All kinds other than Transport) and Electrical Equipment	ક્ષ્મક્ષક ક	tioid covering work (fancy jewellery) Bidriware industry
444	No. 10 Acres of acceptant makes makes acceptant to the most	393.9	Manufacture of jewellery, silverwares etc., n e.c.
370 372	Manufacture of mechanical water pumps, tube well pumps, air pumps etc. Manufacture of small machine tools and machine	394	Manufacture, repairing and tunning of inusical instruments such as harmonium, tabla, sitar, bansuri etc.
	Daria	895.1	Manufacture of chalk pieces
873	Manufacture of sewing machine parts		Making of state and state pencil
878	Repairing and servicing of fans		Making of rupper stamps
376	Manufacture of insulate i wires	395.4	Manufacture of fountainpen parts
377.1	Manufacture of storage batteries	395.5	Manufacture of other stationary articles such as pencils,
877.2	Manufacture of charging batteries		penholders etc.
877.3 870	Manufacture of other tatteries n.e.c. Repairing and servicing of radios	396.1	Manufacture of deshi sports goods such as lezzim and
879.1	Manufasture of demestic electrical appliances	396.2	dumbalia Making of rubber balis and balloons
879.4	Repairing and servicing of electrical apparatus, heaters, oven stc.		Manufacture of other sport goods n.e.c. bats, rackets, balls etc.
		399.1	Making of tikka and cowdung cakes
Major		399.2	Making of beads from conch shells and horn goods
Group		899.8	Making of traditional objects such as Orissa, Mysors and Tanjore paintings etc.
85	Transport Equipment		Making of lac bangles
389	Manufacture of body of trucks and buses including		Making of buttons (bone, shell, ivory)
	corporary and foliarry work involved	000.D	Making of gangavan (making of wig from human
384	Repairing and servicing of au omobiles	399.7	hair) Making of garlands from flowers, camphor, sandal
395 1	Manufacture of cycle parts and accessories such as		wood shavings, seeds and other materials, like
885.9	anddie, seat frame and gear etc. Manufacture of rickshaw parts		beads etc.
886	Manufacture of boats and barges		Repair of petromax lights etc.
NOTE	manufacture.	899,9	Making and repairing of goods n.e.o.

n.e.c. -- not elsewhere classified

APPENDIX V

NATIONAL CLASSIFICATION OF OCCUPATIONS

Divisions and Groups

0 Professional, Technical and Relate i Workers

- Architects, Engineers and Surveyors
- Physicists. Chemists, Geologists and other Physical Scientista
- Riologists, Veterinarians, Agrenomists and Helated Scientists.
- 03 Physicians Surgeons and Dentists
- Nurses, Physiciate and other Medical and Health Technicisms
- Os. Teachers
- Ori Juriate
- 67 Secral Scientists
- Artists, Writers and Related Withors
- m Praughtsmen, and Science and Fugineering Technicians, 200
- OX Other Professional, Technical and Related Workers

1 Advanceration, Executive and Managerial Workers

- D. Administrat re and Expositive Officeals, Chareensmont
- 11 Directors and Managers, Whilesale and Robert Trade
- 12 Directors, Masseyers and Working Proprietors, Financial Institutions
- 17 Directors, Managers and Working Proprietors, Other

F Cheval and Realet Hockers

- 24 Bak-Krep re and Castiers
- 21 Ston graphers and Topiata
- 22 Office Marticle Operators
- 28. Che cat Wickers, Miscellaneous
- 25 Unaxiolal Office Workers

3 Stales Workers

- 30 Working Proprietors, Wholesale and Ratall Trades 31 Insurance and Real Estate Salesmen, Salesmen of Societion and Services and Audiciners
- 31 Commonwel Iraxellers and Manufacturers' Agents
- 33 Salesmen, Shop Assistants and Related Workers
- 34 Money Landers and Pawn Brokers

4 Farmers, Fushermen, Hunters, Lappers and Related Workers

- 40 Parmers and Farm Managers
- Parm Workers 41
- 42 Hunters and Related Workers
- Prohermen and Related Workers
- 44 Loggers and other Forestry Workers

5 Miners, Quarrymen and Itelated Workers

- 50 Miners and Quarryment
- Well Drillers and Related Workers 51
- 52 Mineral Treaters
- 59 Miners, Quarrymen and Related Workers, n.s.a.

6 Workers in Transport and Communication Occupations

- 60 Duck Officers, Regineer Officers and Pilots, ship
- Deck and Regine-Room Ratings (ship), Barge Crows and Rondon
- 62 Aircraft Pilote, Navigators and Plight Ragineses
- 63 Drivers and Firemen, Rallway Engine
- 64 Drivers, Road Transport

NOTE:

- 6 Ricriges in Primaport and Communication Germputions -poted.
 - 65 Continues Course and Brakenman (Hattway)
 - the Inspectors, Superstants, Traffic Controllers and Inspectchera Transport
 - n: Tolophore, Telegraph and Related Telegrammunication Openshara
 - R# Postmen and Messergers
 - Workers in Transport and Communical on Occupations. B 0.0

7.8 Craftsmen, Production Process Sections, and Interpress not Klasschove & Laustkeil

- 10 Spinners, Weaver, Knitters, Itiers and Helated Westers
- Indices, Octions, Partiers and Related Workers
- 12 Innther Cuttors, Inches out theware form of Obsession and tinemental and Helated Weekers
- 18 Furnacemen, Billers, Itamore, Moulders and Related Motal Making and Treating Westers
- 74 Presiden Instrument Makers, Watch Makers, Jewellers and tollated Workers
- 15 Tred Makers, Michigista, Planeters, Woldgen, Platers and Helated Workers
- 76 Electricians and Related Electrical and Electropics Workers
- 27 Carponters, Joiners, Cathurt Nations, Congues and Holated Workers
- 78 Painters and Paper Hargers
- 79 Beschlavere, Manterees and Countraction Workers () W.E
- 40 Compatteer, Printers, Regenvers, Backettissdam and Helated Workers
- 21 Indiago, Kilmmon, Class and talay Promoces and Related Westbarn
- 82 Millorn, Babner, ftremmaatern and Befatod Food and Bevorage Woskern
- 43 Chemical and Reinted Process Workers
- 84 Tolenco Propuents and Products Makers
- 46 Craftemen and Production Procum Workers, mese,
- 86 Testers, I'nokers, floriers and Be'ated Wichers
- Stationary Engine and Excavaling and Litting Equipmest Operators and Remisel Workers
- My Labourers, nec.

9 Service, Sports and Recreation Workers

- 90 Fire Fighters, Polisemen, Guards and Related Westhern
- 91 House Knep. vs. Cooks, Maids and Related Workers
- 91 Walters, Itariesters and Related Workers
- 98 Building Carstakers, Clousers and Related Workers
- Bartmen, Hatedenmere, Imautiniana and Batated Wathers
- 95 Laundseurs, Dry Chan es and Pressurs
- Athletes, Sportsmen and Related Workers
- 97 Photographers and Related Camera Operators 99 Service, Sport and Recreation Workers. s.c.s.

X Workers not Classifiable by Occupations

- XA Workers Reporting Consupations Unidentifiable or Unelagrifichie
- X2 Workers not Reporting Compation

APPENDIX VI

ECONOMIC QUESTIONS PRESCRIBED FOR INDIAN CENSUSES 1872—1961

1872

7. Occupation (of males)

1861

10. Compation of man, also of bays and females who may do work

1891

11. Occupation or means of subsistence

1991

9 & 10. Occupation or means of subsistence of actual workers

9. Principal

10. Hubsidiary

11. Means of subsistence of Dependents on Actual Workers

9 & 10. OCCUPATION OR MRANS OF SUMMISTRNOE OF ACTUAL WORKERS

9. Principal Occupation

10. Bubildiary occupation, if any

11. If dependent, principal occupation or means of subsistence of actual worker on whom dependent

1921

9 & 10. OCCUPATION OR MEANS OF SUBSISTENCE OF ACTUAL WORKERS

9. Principal

10. Hubsidiary

11. For dependents, the occupation of the worker by whom supported

1931

9. Earner or dependent

10. Principal occupation (this will be blank for dependent)

11. Bubildary occupation (occupation of dependents may be given)

12. Industry in which employed (for organised employees only)

1941

Are you wholly or partly dependent on any one else?

If so, means of livelthood of person on whom dependent

Do you employ (a) paid assistants, (b) members of household? If so, how many?

12. Are you in employment now?

13. (Only to those who reply in negative to question 12) Are you in search of employment?

To those who reply in the affirmative the further question will be put-How long have you been in search of it?

14. Means of livelihood in order of importance

15. (Only to be asked in regard to means of livelihood of a person shown as partly dependent against quartion 9 or any subsidiary means of livelihood returned by other persons against question (14)

Does this means of livilihood exist throughout the

year ?

If not, for what part of the year?

16. If you are employed by some one clse, what is his business ?

1951

9. Economic Status-

Part one—Dependancy Part two—Employment

10. Principal means of livelihood

14. Secondary means of livelihood

1961

Working as Cultivator

Working as Agricultural Labourer

Working at Household Industry

(a) Nature of work

(b) Nature of Household Industry

(o) It employee

11. Doing work other than 8, 9 or 10

(a) Nature of work

(b) Nature of Industry, Profession, Trade or Service

(c) Class of Worker

(d) Name of Establishment

13. Activity if Not Working

APPENDEX VII

WORKERS AND NON-WORKERS OF 1901 TO 1951 ACCORDING TO 1961 BROAD INDUSTRIAL CATEGORIES

			!		CAIRCOKIES
	1961	1981	1961	.62	•
Weether so Out-	Livelihood Ches I (Onlitrators of hard wholly or mainly owned) pius Chese II (Onlitrators of hard whelly or metally ancouned)	Graups 2, 2, 5, 6	Group	Oronpe 2 and 3	1901 Groups 57 40, 61 and 66
	2	Group 1	Groups 4 and 5	Orong 4	Groups 26 and 39
H Works, the Market of the Mar	Division 0 place Division 1 of Livelibood Class V	Groups 9 to 41.	Groups 6 to \$4, 43 and 74	Groups 5 to 20. 33 and 65	(frouge 25 to 31, 34, 35, 35 (a), 41 to 51, 58, 58, 59, 59, 79, 79, 131, 146, 147, 153, 154, 259, 209 to 511 (a), 319, 546, 254, 366, 556, 356, 356, 356, 356, 356, 356
IV Worths at Boseshold In-	:	:	:	:	÷
	Division 2 plus Division 3 plus Division 3 plus Division 4 of Livelihood Class Villian 5 3 of Livelihood Class VIII	Groups 43 to 52, 52 to 54, 55 to 56, 57 to 56, 57 to 56, 51 to 56,	Orcess 25 r 41 42 to 73, 75 to 73, 83 to 85, 81, 90 to 100 and 194*	Occopy 24, 26 25, 24, 26 25 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	Groupe 76, 77, 62, 64 to 96, 56 to 100, 100, 100, 100, 100, 100 and 100 to 116, 119, 120, 120, 120, 120, 120, 130, 130, 130, 130, 130, 130, 130, 13
	Statement to to Statement of Librational Change Will	Occupe 30, 100, 100 and 115	Constant of the second of the	Occupe 77 to 79, 96, 26 and 100	Ottomps 165 to 165 and 800 to 908
	Lindberd Ones VI (Deriston 6)	Course 115 to 116 to 11	MI WE SEE	Googs 108 to 114, 116 to 136 and 185	Consupe 60, 61, 97, 103, 104, 106, 123, 134, 136, 136, 136, 136, 136, 136, 136, 136
	Service of the servic	2	Mary 154 15 107, 110, 113 110 and 119		સંલં

	George 1 to 24. 25, 24, 24, 27, 20 to 75, 121, 132, 132, 133, 133, 133, 134, 204, 204, 204, 204, 204, 204, 204, 20	All despendants plus Groups 36 and 306 to 330	
161	Groups 71 to 73, 65, 92, 96, 115, 197, 130 to 160, 162, 162, 1651, 1661 and 167;	All dynastes ple Groups I. 161, 165 mm	
1861	Groups 50 to 95, 101 to 106, 130, 136 to 170, 131 to 161, 135, 1961, and 197;	All dependants per George 1. 180 and 180 to 181	
1981	Groups 4, 66, 86, 100, 187, 158 to 194, 186, 187, 1891, 1901 and 191;	All Mon-work- ing dependents piles groups 1. 166 and 192 to	
181	Lévelihood Class VIII missus Sub- Gro division 5.0 to Subdivision 5.5 36 missus Subdivision 7.5 to Sub- 12 division 7.9 messus percens in 13 non-agricultural non-productive 11 oceangedicas (s. 4. Subdivisions 5.6. 5.7 and Division 8 and Divi-		Att Att of a secondary Physical Princes & Company
1961	IX Working is Other Bervious	X Hon-Workers	

⁽i) All Non-secretag Dep

- secondary com
- Salf-supporting persons with non-productive, non-agricul-tural compations included in Class VIII; $\mathbf{\Xi}$
- Barning Dependents who over compassion (Second means of Bradibood) agricultural rest us Gase IV; and Ē
- Ξ

smong Categories V and VII.

smong all Mon-agricultural Ostoportes V to IX.

proportionshely among all the Catagories I to IX.

APPENDIX VIII

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION

1961 L. S. I. C. 1961 I. C. W. C. MYISION 6-Agriculture, Livesteck, Percetry, Fishing and Bunting : Livelihood Class 1+ Livelihood Class U+ Livelihood Class III + Subdivisions 0.1 to 0.8 Indicate Lan KAJOB GROUP: Livelihood Class I+ Livelihood Class II+ Livelihood 00 Field Produce and Plantation Crops: Class III MDCSTRIAL CATEGORIES I AND II MINOS GROUPS 000 TO 003 Subdirections : Prouse : 000 Production of cereal crops (tucluding flougal gram) such as rice, wheat, jower, bejre, maine Livelihood Class I-Cultivators of land, wholly or 001 Production of pulses, such as arhar, moong, masur, urd, thesart. mainly owned; other gram Livelthood Class II-Cultivators of hand, wholly or 002 Production of raw jute and kindred fibre crops 003 Preduction of raw outton and kindred fibre crops mainly unowned Livelihood Class III-Cultivating labourage 004 Production of ollecade, sugarcane and other cash empe 005 (Part) Production of other crops (including vegetables) not covered a born NDUSTRIAL CATROORISS III AND PART OF IV MINOR GROUPS 005 TO 109 005 (Part) Production of other crops (including vegetables) not covered 03 (Included in major group 01) (Included in mises above groups 000 to 006) 006 Production of fruits and nuts in plantation, vines and ornhards 007 Production of wood, bambro, cane reeds, thatching grass, etc. 008 Production of juice by tapping palms
009 Production of other agricultural produce (including fruits and
nuts not covered by code number 005 and flowers) not covered 2.4 (Included in major group 21) (Included in minor groups 000 to 006) Above 0.2 1 Plantation Crops: 010 Production of ten in plantation 011 Production of coffee in plantation 013 Production of rubber in plantation 0.8 Plantation Industries 018 Production of tobacco in plantation 014 Production of ganja, einchona, optum 015 Production of other plantation crops not covered above 0.4 Forestry and Logging: 020 Planting, replanting and conservation of forests Pelling and cutting of tress and transportation of logs 041 Preparation of timber Production of fuel including chargoal by expluitation of forces 023 0 4 Porestry and collection of products not elsewhere Production of fodder by explaination of forests specified Production of gums, resine, lac, barks, borbs, wild fruits and leaved by the exploitation of forests Production and gathering of other forest products not cover above 0.6 Flahing: 980 Production of fish by fishing in sea Production of fish by fishing in inland waters including the ope Production of pearls, couch, shells, spanges by gathering or lifting from sea, siver, pond 1.0, 0.4, 0.5 Livestock and Hunter: 140 Production and rearing of livestock (large heads only) mainly for milk and animal power such as cow, buffalo, goal Q.1 Stock Makeline Bearing of sheed and production of wool
Resering and production of other animals (mainly for slenghter)
such as pig
Production of ducks, head and other small birds, eggs by searing
and positry farming MS. some positive farming senting senting of honey, was and collection of honey. 0.5 Reading of small animals and incests g of ellik wagens and production of concess and new ellik

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—const.

	1961 1. S. I. C.			1951 L. C. R. C.
047	Trapping of animals or games propagation	0.		Hunting (including trapping and game propagation
048	Production of other animal husbandry products such as skin, home, ivory and teeth			(Included in minor groups 040 to 042)
DIVIS	ION 1-Mining and Querrying:	1.4	•	le 1,7
20 M	ining and Quarrying	L	0	lo 17
100	Mining of Coal	1.	1	Coal mining—Mines primarily sugaged in the extraction of anthracite and of soit coals such a bitumenous, sub-bitumenous and lignite
101	Mining of iron ores	1,	3	Iron ore mining
102	Mining of gold and silver orea	1	•	Matel minima annut lum em minima
108	Mining of Manganese	} 1.7	7	Metal mining except iron ore mining
104	Mining of Mice	1.0	6	Mica
106	Mining of other non-ferrous metallic cree	1.5	3	(Included in minor groups 102 & 103)
100	Mining of crude petroloum and natural gas	1.	4	Crude Petroleum and Natural Gas
107	Quarrying of stone (including slate), clay, sand, gravel, limestone	1.6	B	Stone-quarrying, clay and sand pits
108	Mining of ohemical earth such as sods ash	1.	7	Salt, saltpetre and saline-substances
109	Mining and quarrying of non-metallic products not classified above such as precious and semi-precious stones, sebestos, gypsum, sulphur, asphalt	1.4	D	Non-metalife mining and quarrying not otherwise classified—including mining and quarrying of such materials as precious and semi-precious stones, asbestos, gypsum, sulphur, asphalt bitumen
Innum	TRIAL CATROORING IV AND V DIV. 2 AND 3			
DIVIS	ION 8 & 8Manufacturing :	2.0	0	to 9.9, 3.0 to 3.8, 4.0 to 4.9
20 2	odstufs :	2.0	0	io 2.3
900	Production of rice, atta, flour, etc. by milling dehusking and processing of crops and food grains	9.	1	Grains and pulses
202 201	Production of sugar and syrup from sugarcane in mills Production of indigenous sugar, gur from sugarcane or palm juice and production of candy	} 2.	\$	Sugar Industries
908	Production of fruit products such as jam, jelly, sauce and canning and preservation of fruits Simplifying, preservation of meat and fish and canning of fish	} 2.	0	Food Industries otherwise unclassified
205	Production of bread, blecuits, cake and other bakery products	3.	1	(Included in minor group 900)
906 907 903	Production of butter, ghee, cheese and other dairy products Production of edible tate and oils (other than hydrogenated oil) Production of hydrogenated oils (Vanaspati)	}. 2.	3	Vegetable oil and dairy products
909		9.	0	(Includes in minor groups 208 & 204)
22. Z	loverages :	2.	4	
210 211 212	Production of distilled spirits, wines, liquor from alcoholic malt, fruits and malts in distillery and browney Production of country liquor such as toddy, liquor from mahus, palm juice			

214

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION--cond.

1961 L. B. L. C. 1961 I G. M. G. 28 Tobacco Products: 2.3 220 Maguincium of bidi 221 Manufacture of cigars and chemists Manufacture of cigaratte and cigarette tolacco 224 Manufacture of booksh tebaceo 2.5 Toimpen Burn lu enutoelune M 224 225 Manufacture of jords and other chewing tobacco 296 Manufacture of other tobacco products 23 Textile-colton : 230 Cotton ginning, cleaning pressing and baling Cotton spinning (other than in mills) 281 232 Cotton spinning and waving in mills 233 Cotton dyoing, bleaching Cotton wearing in powerlooms 234 26 Cultur textiles 285 Cotton weaving in handlooms 286 Manufacturing of khadi textile in handlooms 237 Printing of estion textile \$38 Manufacturing of exton nets 27 (lustuded in minor groups 270 to 274) 239 Manufacturing of ooticu, cordage, rope and twine 86 Textile-Jule : 3 42 240 Jute procesing and baling 241 Jute spinning and weaving 242 Dyeing and bleaching of jute 281 Jule pressing, baling, spinning and weaving 26 ! l'eluting of juie textile 244 Manufacture of other products like rope, cordage from jute and similar fibre such as homp, mesta-25 Textule - Wool: 2 42 240 Wool baling and pressing 251 Wool eleaning and processing (socuring) Wool spinning and wearing in mill 252 458 Wool spinning other than in mills 2 53 Woollon spinning and wearing 354 Wool weaving in power ! " m Wool weaving in hanlis m 286 Embroidery and art work in woollen textile 26 Turdile-nlk: P AZ 960 Spinning and weaving of silk textule in mill 961 Dyeing and bleaching of sitk Spinning of silk other than in miles Weaving of silk textile by powerlands 262 2.8: Silk reeling, spinning, twisting and weavings 361 Weaving of allk textile by handloom 252 Printing of silk textile Manufacture of sitk cardage, rope and twine 2.7, 2.40, 2.54 to 2.67 27 Toutile-Miscelleneous: 270 Manufacture of carpet and all other similar type of teatile products

Manufacture of hosiery and other imitted labries and garments 2.7 Wasting appears (except footware) and made up testile gapments 272 Embesidery and making of ereps have and fringes
278 Making of textile garments including rainstale and bradges?
274 Manufacture of made up textile goods except wearing apparel such
as outside, pillow same, budding materials, matteres, textile 2.00 All other (including insufficiently described) ten-tile industries including artificial lenther and 275 Manufacture of waterproof textile products such as oil with, tarposlis 276 Manufature and success of all types of fibers for purposes of gadding, wedding and upholesery killing ny and Gaz, epigaing and wearing relaxions of rayon, wearing of sugan lakely if production of steple lakely years 277 Manufacture of outr and outr products 278 Manufactivities and application place of lastile profesia and cove

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—cont.

1961 T. R. I. C. 1961 L.O. H. C. 38 Wood and Wooden Products (Manufacture of): 4.6, 4.7 200 Sawing and planing of wood 4.6 (Included in minor groups 382 to 389) 231 Manufacture of wooden furniture and fixtures 4.7 Furniture and fixtures 282 Manufacture of structural wooden goods (Including treated timber) such as beams, posts, dozes, windows

Manufacture of wooden industrial goods other than transport
equipment such as bobbin and similar equipment and fixtures

Manufacture of other wooden products such as utensils, toys 4.6 Wood and wooden products other than furniture and **ACTURATES** Manufacture of vencer and plywood

Manufacture of plywood products such as tea ahest

Manufacture of boxes and packing cases other than plywood

Manufacture of materials from cork, bamboo, cane, leaves and Axtores other allied products 389 Magafacture of other wood and allied products not covered above 89 Paper and Paper Products: 290 Manufacture of pulp from wood, rags, wastpaper and other fibres and the conversion of such pulp into any kind of paper and paper board in mili 291 Manufacture of pulp from wood, rags, wastepaper and other fibres 4.8 Paper and paper products and the coversion of such pulp into any kind of paper and paper board handmade 292 Manufacture of products, such as paper bags, boxes, cards, envelopes and moulded pulp goods from paper, paper board and pulp 30 Printing and Indishing: 4.9 300 Printing and publishing of newspapers and periodicals 801 Printing and publishing of books 303 All other tyes of printing including lithography, engraving, etching, block making and other work connected with printing industry 4.9 Printing and Allied Industries 803 All types of binding, stitching, staing and other ailied work sonnected with binding industry 21 Leather and Leather Products: 2.9 310 Ourrying, tanning and finishing of hides and skins and preparation of finished leather Manufacture of shore and other leather footwear

- 212 Manufacture of clothing and wearing appearal (except footweer) made of ienther and fur
- S18 Manufacture of leather products (except those covered by Code Nos.
 S11, S12), such as leather upholistery, suitoness, pocket books
 eigenstie and key casess, purses, saddlery whip and other articles
 S14 Repair of shoes and other leather products except footwear

28 Bulber. Petroleum and Coal Products:

- 890 Manufacture of tyers and tubes
- 201 Manufacture of rubber footwear
- 322 Manufacture of rubber goods used for industrial purpose
 322 Manufacture of all kinds of other rubber products from natural or synthetic rubber including rubber reincost
- 224 Production of petroleum, knecesse and other petroleum products in petroleum refineries 225 Production of coalter and cohe in cohe oven
- are of other scal and scaltar products not covered a

22 Chambale and Themisal Products:

- Manufacture of back tabusteled chemicals such as acids, alialis and their salts and elecutions specified
 Manufacture of dyes, piliate, ections and varnishes
 Manufacture of intillians
 Manufacture of assumptibility, explosives and for works

2.9 Leather, leather products and footwear

6.1, 6.8

4.5 Enbher Products

4.1 Products of petroleum and coal

3.5 to 3.5

string Chamicals, Feetilipees and Four

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—contd.

	1961 T. S. T. C.		1961 Z. G. W. G.
894	Manufacture or matches	8.0	(Included in miner group \$96)
225	Manufacture of medicines, pharmaceutical preparations, perfumes, commettes and other tailet preparations except scap	8.7	Medical and pharmacoutical preparations
836	Manufacture of soap and other washing and cleaning compounds	8.0	Manufacture of chamical products etherwise un- closeified
387 788	Manufacture of turpentine, synthetic, resin and plastic profuets and materials (including synthetic rubber) Manufacture of common sait	3.6	(Included in minor groups 250 to 200)
839	Manufacture of other chemicals and chemical products not convered above (including inedible oils and fats)	3.6	(Included in minor group 886)
34-35	Non-metallic Mineral Products other than Petroleum and coal:	4.2,	43, 44
34 840	Manufacture of structural clay products such as bricks, tiles	4.2	Bricks, tiles and other structural eleg-products— structural clay products such as bricks, tiles etc.
841	Manufacture of cement and cement products	4.8	Coment—Coment pipes and other coment products— Manufacture of coment, coment pipes and coment concrete products
845 346 347 348 350 351 359 353 364 355 356	Manufacture of structural stone goods, stone dressing and stone crushing Manufacture of stonewares, other than images Manufacture of stone images Manufacture of plaster of paris and its products Manufacture of eacherous products Manufacture of eacherware and earthen pottery Manufacture of eacherware and crockery Manufacture of products and its products Manufacture of glass bangles and bands Manufacture of glass apparatus Manufacture of earthen toys and artwares except those covered by Code No. 355 Manufacture of glass and glass products except optical and photographic lenses and glass products covered above Manufacture of other non-metallic mineral products not elsewhere specified	4.4	Mon-metallis mineral products
86 B	tole Metals and their Products sucept Machinery and Transport Eguipment:	* 0	<i>ω 8.2</i>
860	Manufacture of iron and steel including smelting, refining, rolling, conversion into basic forms such as tillets, blooms, tubes, rods	8.1	Iron and Steel (Basic Manufacture)—Manufacture of iron and steel, instuding all pressures such as smalling and refining; sulling and drawing; and alloying and the manufacture of costings, forgings and other basic forms of ferrous metals
961	Manufacture including smelting, refining of non-ferrous metals and alloys in basic forms	3.1	Mon-ferrous Metale (Basis Manufacture)—Smalling and refining, rolling, drawing and alloying and the monufacture of earlings, torgings and other tools form of non-furesum metals
362	Manufacture of acmaments	2.0	(factures in minor groups 366 to 360)
263	Monutesture of structural steel products such as joint, rail, sheet, plate	3.1	(Included in miner group \$60)
364	Manufacture of iron and steet furniture	4.7	(Included in salaer group thi)
265	Manufacture of brace and bell metal products	1	
205	Manufacture of metal products (other than of iron, bride, bell matel and alignmentum) such as the case	8.0	Manufacture of moint products otherwise unclassified

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—contd.

1961 L.S. L.O.

1951 I. C. B. C.

- Magninotons sundry hardwares such as G.I. pipe, wire not, bolt, serson, bushet, entiery (This will also include the manufacture of sundry ferrous engineering products done by jobbing, engineering concerns which cannot be classified in major groups, 36, 37, 38, and 39)
- 8.0 Manufacture of motal products otherwise unclassi**fai**
- 87 Machinery (All hinds other than Transport) and Electrical Equipmend t
- 8.4, 8,5

3.3

- 870 Manufacture and assembling of machinery (other than electrical) except textile machinery
- Manufacture and assembling of prime mover and boilers, other than electrical equipment, such as dissel engines, road rollers,
- **tractors** 872 Manufacture of machine tools
- 8/8 Manufacture of textile machinery and accessories
- 374 Manufacture of heavy electrical machinery and equipment such as motors, generators, transformers
- Manufacture of electric lamps and fans RTE
- 276 Manufacture of inentated wires and cables
- 877 Manufacture of all kinds of battery
- 878 Manufacture of electronic equipment such as radio, microphone
- Manufacture of electric machinery and apparatus, appliances not specified above

- 8 5 Machinery (other than electrical machinery) including Engineering Workshops
- 84 Electrical machinery apparatus, appliances and supplies

88 Transport Equipment:

- 380 Manufacture, accembly and repairing of locomotives
- Manufacture of wagons, coaches, tramways and other rail road equipment other than that covered by Code No. 868 201
- Manufacture and assembling of motor vehicles of all types (excepting motor engines)
 Manufacture of motor vehicles, engines parts and accessories

- Repairing and servicing of motor vehicles

 Manufacture of bicycles and tricycles and accessories such as 1 8.8 Transport Equipment 255 saddle, seat, frame, gear
- Building and repairing of water transport equipment such as ships, sociane autracture of marine engines
- Manufacture and repair of air transport equipment including seroplanes, acroengines
- Repairing of bicycles and tricycles
- Manufacture of other transport equipment not covered above such as animal drawn and hand drawn vehicles

29 Miscollaneous Manufacturing Industries;

- 200 Manufacture of optical instruments and lenses, opthalmic goods
- and photographic equipment and supplies
 Manufacture of selentific, medical and surgical instruments and
- equipment and supplies
 Assembling and repairing of watches and clocks
- Manufacture of jewellery, allverware and wares using gold and
- other precious metals Manufacture and tuning of musical instruments
- Manufacture of stationery articles not covered elsewhere such as penali, penholder, fountain pen
 Manufacture of sperts goods
 Manufacture and repair work of goods not assignable to any other

4.0 Manufacturing Industries otherwise unclassified

IMPUSEMAL CAMMOUNT VI DIVISION A

DIVISION 4-Construction:

5.0 to 5.4

d0 Construction :

5.0 to 5.4

- Construction and maintenance of works officewise trademical 5.0

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—cond.

	IAN I A I A	1001 T O TO O
	1961 1. B. T. C.	1941 L.C. R. C.
401	Construction and maintenance of roads, railways, bridges, tunnels	8 2 Construction and maintenance—Rouds, Bridges and other Transport Works
402	Construction and maintenance of telegraph and telephore lines	5-3 Construction and maintenance—Telegraph and Telephone Lines
408	Construction and maintenance of water ways and water reservoirs such as bund, embankments, dam, canal, tank, tubewells, wells	8 4 Construction and maintenance operations—Errigs- tion and other agricultural works
INDU	FTRIAL CATEGORY IX DIVISION 5	
DIV	ISION 5—Bloctricity, Gas, Water and Sanitary Services;	5 5 to 5 7
60 1	Rectricity and Gas:	å.å
501	Generation and transmission of electric energy Distribution of electric energy Manufacture of gas in gas works and distribution to domestic and industrial consumers	\$ 5 Works and Herviors—Kleetrie Power and Gas Supply
61 ¥	Valor Supply and Sandary Boroices	3 d, 3 ?
510	Collection, purification and distribution of water to domestic and industrial consumers	5.6 Works and Services Promeetic and Industrial Water Supply
511	Garbage and sawage disposal, operation of drainage system and all other types of work connected with public besith and sanitation	5.5 Banit sty Works and Bervices-Including anavengers
THIDU	STRIAL CATEGORY VII INVISION 6	
DIV	VISION 6-Trade and Commerce:	60 to 68
60 63	Wholesale Trade:	64.65
60 600 601	and the second of the second o	6 6 Wholesale trade in foodstuffs
602	Wholesale trading in all kinds of fabrics, and text less products such as garments, bessian, gunny beg silk and wollen yarn, ahirtings, suitings, bosiery products	6.5 (Included in major groups 61 to 66)
608 606 606 606 607 608	powder), aerated water Wholesale trading in intexicants such as wires, liquors Wholesale trading in other intexicants such as opium, ganja, etc. Wholesale trading in tobacco, bidi, eigerottes and other tobacco products Wholesale trading in animals	6.4 (Includes in minor groups 660 ~ 601)
	Wholesale trading in fuel and lighting products such as a ke, coal, herosene, coadle Wholesale trading in foliets, perfumery and cormetics	
614 614	chinesters Wholesale tending in wooden, steel and other metallic furniture and fittings Wholesale tending in footwear	6.5 Wholesale trade in commodities other than food- stuffs
611	A AMERICA DE LA SANTIE TO TO TO THE SANTIE OF THE SANTIE O	1
416	Whether the standard between the standard and sections of	1

numbs tending in lightly, tilles and other building materials are tending in lightly, bumber, ours, thatches and statler

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—cond.

1961 I. S. I. C.

1961 L. C. M. C.

	1961 I. B. I. C.	1961 L.C. M. C.
691 689 682 694 685 696 697 698	Wholesale trading in paper and other stationery goods Wholesale trading in agricultural and industrial machinery equipment and tools and appliances other than electrical Wholesale trading in electrical machinery and equipment libe motor, initery, electric fan, bulb Wholesale trading in all kinds of transport and storage equipment Wholesale trading in skins, leather and fur Wholesale trading in elocks, eye glasses, frames Wholesale trading in hardware and sanitary equipment Wholesale trading in scientific, medical and surgical instruments Wholesale trading in precious metals and stones, gold and eliver- wares and jewellery Wholesale trading in all goods not covered above	6.5 Wholesale trade in commodities other then food- stuffs
64-68	Reioil Trade :	6.0 to 6.3
64.646	Shall be fine in sanate makes acceptable facts among salas	1
641 649 648	Retail trading in occasis, pulses, vegetables, fruits, sugar, spices, oil, fish, dairy products, eggs, poultry Retail trading in beverages such as tea (leaf), coffee (seed and powder), acrated water Retail trading in intoxicants such as wines, liquore Retail trading in other intoxicants such as opium, ganja, etc. Retail trading in tobacco, bidi, cigarettes and other tobacco products	6.1 Retail trade in foodstuffs (including beverages and narcotics)
645	Retail trading in fuel such as coke, coal firewood and kerosene	6.2 Retail trade in fuel (including petrol)
647	Retail trading in foodstuffs like sweetment, condiments, cakes, biscults, etc. Retail trading in animals Retail trading in straw and fodder	6.1 (Included in minor groups 640 to 644)
68 680	Retail trading in fibres, yarns, dhoti, sares, readymade garments of cotton, wool, silk and other textiles and hosiery products; (this includes retail trading in piece goods of cotton, wool, silk and other textiles)	6.8 Retail trade in textile and leather goods
663	Retail trading in tollet goods, perfumes and coemetics Retail trading in medicines and chemicals Retail trading in footwear, head-gear, such as hat, umbrella, shoes and chappais Retail trading in tyres, tubes and allied rubber products	6.0 (Included in major groups 65 and 67 and minor groups 680 to 682)
645	Retail trading in petrol, mobiled and allied products	6.2 (Included in minor group 645)
651 662 663 664 67 670 671 672	Retail trading in wooden, steel and other metallic furniture and fittings Retail trading in stationery goods and paper Retail trading in metal, percelain and glass utensile Retail trading in earthenware and earthen toys Retail trading in other household equipment not covered above Retail trading in briots, tiles and other building materials Retail trading in hardware and senitary equipment Retail trading in wood, hamboo, came, bark and thatches Retail trading in other building materials Retail trading in agricultural and industrial machinery equipment, tools and appliance Retail trading in transport and storage equipments Retail trading in alestrical goods like electric fan, bulb, etc. Retail trading in skins, leather and furn and their products excluding footwers and headgess:	6.0 Retail trade otherwise unclassified 6.3 (Included in miner group 640)
664 665 665 667	Retail trading in elook and watch, eye glace, frame Retail trading in selectific, medical and surgical instruments Butail trading in presions stones and jewellery Retail trading in musical instruments, gramophone records, pictures	6.0 (Included in major groups 66 and 67 and minor groups 680 to 601)

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—contd.

69 Trade and Commerce Missellensons:

- 600 Importing and exporting of goods and commodities
- 691 Real state and properties
- 601 Stooks, shares and futures
- 693 Providents and insurances
- 694 Money lending (indigenous)
- ACM. Hanking and similar type of financial operation
- 696 Austioneering
- 697 Distribution of motion pictures
- 699 All other activities connected with trade and commerce not severed above, including biring out of durable goods such as electric ian, microphone, rickshaw, etc.

INDUSTRIAL CATEGORY VIII INVISION 7

DIVISION 7-Transport, Storage and Communication:

- 70-71 Transport:
- 70 700 Transporting by railways
 - 701 Transporting by tramway and bus service
 - 702 Transporting by motor vehicles (other than omnibus)
 - 703 Transporting by road through other means of transport such as backney carries, bullick cart, chka,
 - 704 Animal transporting by animals such as horses, elephant, mule,
 - 705 Trasporting by man such as carrying of luggage, hand part driving, rickshaw pulling, cycle rickshaw driving
 - 706 Transporting by boat, steamer, ferry, sie by river, essai
 - 707 Transporting by boat, steamer, ship, cargo that by sea or occan
 - 708 Transporting by air
 - 709 Transporting by other means not covered above
- 71 710 Services incidental to transport such as packing, carting travel Agency

72 Storage and Warehousing:

- 750 Operation of storage such as Ware-houses
- 721 Operation of storage such as sold storage 728 Operation of storage of other type

72 Communication:

- 780 Postal, Telegraphie, wireless and signal communications
- 731 Telephone communication
- 783 Information and broadensting

PERCENTAL CAMPACET IX DIVINOR S. DIVINORS S AND 9

DEVESSOR 8-- Survious :

Public Services—(This does not include Govi., Quasi-Govi. or least body agricities, other these administrative, in such fields no temperate, enteresionalistics information and broadensting, otherssurvious, healt h, indust nd operation of Success

1961 L.C. H. C.

26 to 4.5

- 6.4 (Included in minor groups 600-601)
 6.5 (Included in minor groups 610-659)

 - 6.0 Real Estate
 - 6 # (Included in minor groups 694 and 686)
 - 0,7 Imagrance
 - 6.8 Money lending, banking and other financial but
 - 6.6 (Included in minor group 691)
 - 95 (Included in major group #7)
 - G.O (Included in major groups 66 and 67 and min groups 660 to 602)

7 8 to 7 8

70 10 7 4

- 7.6 Ballway transport
- 7.1 Transport by road—Owners, managers and employ connected with mechanically driven and oil vehicles (excluding democia corrects), point of bearing and owners, park alophonic can mula, are and bullnet owners and porters and manningers, paraone angu-rend transport not otherwise elecatified ding freight transport by soud, the operation fixed facilities for read transport such as fixed facilities for road transport such as roads, highway bridges terminals and park facilities
- 7.2 Transport by water
- 7.3 Transport by air
- 1.0 Transport and communications otherwise made field and incidental corriect

1.5 Storage and warehousing

74 to 79

7 6

- 7.6 Protol Berriess
 7.7 Telegraph Services &
 7.9 Window Services
- 7.8 Talachone Servicus
- 9.5 (Included in major group 67)

\$1 to \$5, \$0 to \$.6

#.3 to #.#

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION * AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—contd.

1961 L. S. T. G.

	1961 L. S. T. C.		1961 I. G. M. G.
900 901	Public services in Union and State army Including territorial scope and volunteer crops Public service in Navy Public service in Air Porce	} a.	8 Army, Navy and Air Force
808	Public service in Police	{ a	6 Police (other than village watchmen) & 5 Village officers and servants, including village watchmen
804	Public service in administrative departments and offices of Contral Government	{ ·	8 Employees of the Union Government (but not including persons classifiable under any other division or subdivision)
803	Public service in administrative departments and offices of quasi- government organization, municipalities, local boards, etc.	{ 8.	6 Employees of Municipalities and Local Boards (but not including persons classifiable under any other division or subdivision)
809	Public services in administrative departments and offices of State Governments	{	7 Employees of State Governments (but not inclu- ding persons classifiable under any other division or subdivision)
bi X	ducational and Bolontific Bervices :	8	•
810	Educational services such as those rendered technical colleges, technical schools and similar technical and vocational institu- tions		
	Educational services such as those rendered by colleges, schools and similar other institutions of non-technical type Scientific services and research institutions not capable of classification under any individual group	8.	2 Educational Services and Research
81 A	locical and Health Services:	8	1
82 0	Public health and medical services rendered by organisations and individuals such as by hospitals, sanatoria, nursing homes, maternity and child welfare clinic as also by hakimi, unani, syurvedic, aliopathic and Homespathic practitioners. Veterinary services rendered by organisations and individuals.	} •	1 Medical and other Health Services
83 H	eligione and Welfare Services :	9.	8
680	Religious Services rendered by Religious organisations and their semblishments maintained for worship or promotion of religious activities, this includes missions, ashrams and other allied organisations	1	
882	Baligious and allied services rendered by pandit, priest, preceptor, fakir, monk Welfare services rendered by organizations operating on a non- profit basis for the promotion of welfare of the community such as said societies, red-organ organization for the collection and allocation of contribution for charity	9.	8 Raligious, Charitable and Welfare Services
M Z	egal Bervices :	9.	52, 9. 68
943 940	Legal services rendered by barrister, advocate, solicitor, mukteer, pleader, muhuri, munchi Matrimonial tervises rendered by organizations and individuals	}	51 Lawyers of all kinds, including quasi's law agents and mulhitars 52 Clerks of lawyers, petition writers, etc.
	usiness Services :	9.	53, 9.64, 9.78
880	Engineering services rendered by professional organisations or individuals		53 Architects, Surveyors, Engineers, and their employees (not being state servents)
851	Business services rendered by organizations of accountants, auditors, book-happers or like individuals	9.	84 Public soribes Stemographers, Accountants, Auditors
859	Business services rendered by professional organizations or indivi- duals such as those of advertising and publishly agencies	9.	O (Included in miner group 800)

A COMPARATIVE STATEMENT OF 1961 INDIAN STANDARD INDUSTRIAL CLASSIFICATION AND 1951 INDIAN CENSUS ECONOMIC CLASSIFICATION—concid.

1961 I. B. I. C.

1961 1. C. M. Q.

26	Community	Services	and .	Trade	and i	Labour	Associations :

900 Services rendered by trade associations, chambers of commerces. trade unions and similar other organizations

Services rendered by civic, social, cultural, political and frater-

mal organisations such as rate payers association, club, library 863 Community services such as those rendered by public libraries, museums, botsnical and soological gardens, etc.

87 Recreation Services:

870 Production of motion picture and allied services such as processing editing, etc.

871 Resecution services condered by cinema houses by exhibition of motion pictures

572 Recreation services rendered by organisations and individuals such as those of theatres, opera companies, ballet and dancing parties, musicians, exhibitions, circus, cornivate

873 Recreation services rendered by indoor and outdoor sports by organisations and individuals including home, motor, etc., racing

88 Personal Services:

890 Services rendered to households such as those by demostic servants, oooks

881 Services rendered to households such as those by governous, tutor, private secretary

862 Services rendered by hotels, boarding houses, eating houses, calca, restaurants and similar other organisations to provide lodging and boarding facilities

888 Laundry services rendered by organisations and individuals, this includes all types of cleaning, dysing, bleaching, dry cleaning, services

884 Hair dressing, other services rendered by organisations and individuals such as those by barbers, hairdressing saloun and beauty shops

885 Services rendered by portrait and commercial photographic studios

89 Bervices (not elsewhere classified):

890 Services rendered by organisations or individuals not elsewhere classified

DIVISION 9-Activities not adequately described :

90 900 Activities unspecified and not adequately described including activities of such individuals who fail to provide sufficient information about their industrial affiliation to enable them to be olassified

909 Presh entrants to the Labour Market

9.65

9,65 Managere, electes, accounts and employees of T of Trude, Labour Organisation and organization of employers and employees

9.3. 9.71

9.8 Recention previous Production and distribution of motion pictures and the aperation of airceasas and allied envises. Managers and employees of theaters, opers companies, six, musicisms, actors: dennes, etc., employers, norodnie, resitore, as hibitore or ourleddies and wild animals, red- brandonting studies

9.71 Artists, soulptore and image makers

9.1 to 8.4 9.74

9.1 Demostle services (but not including services remdered by members of family households to one anotheri

9.4 Hotels, restaurants and enting houses

9.8 Laundries and Laundry-services-Laundries and laundry arritors, washing and cleaning

9.2 Rathers and heatily shops—linebers, hale dressess and wig makers, believes, designators, bath bonnes

9.78 Photographers

9 0

9.0 Services otherwise unclassified

4.6

8.9 Employees of Rote Indian Governments

(No Classification)

APPENDIX IX

LINGUISTIC CLASSIFICATION OF MOTHER TONGUE RETURNS, 1961 FOR CALCUTTA

Sir George Abraham Grierson was the pioneer in the modern linguistic survey and classification studies in India. He based his survey week on the Census of 1891. His work started in early minetees of the 19th sentury and it took \$1 long years to complete the work. He published the first volume of his monumental and unrivalled work in 1904 and subsequently the remaining ten volumes came out.

Griercon classified the languages mainly on the basis of their structures for which purpose he exploited all the available materials. Broad groupings were made following the traditional geneological classifications. Thus he classified all the languages according to the four great families of India vis.: Austric, Dravidian, Indo-Buropeau and Tibate-Chinese. He made further classifications such as Sub-family, Branch, Group etc. For any Consus Study since 1901, Griercon's classification of languages had been followed. To quote Consus 1961, Vol. I, India, Part 11-C(it)—Language Tables, (Page clai), 'In so far as the schemes of classification of languages in the Indian Consuses were concerned they were based on 1901 and in all subsequent consuses upto 1961, on the classification proposed by Griercon in 1901 and later in his Linguistic Survey. This effort seeks to continue the Indian tradition of re-examination of the inguistic structure of India in the light of the results of the decennial census of 1961.'

The mother tongues that are returned from Calcutta have been classified in the same manner and they are given below:

Cinesified liet of Mother Tongues	No. of Speaker
1	2
AUSTRIC FAMILY	999
AUSTRO-ASIATIO BUB-PAMILY	999
Mon-Khmer Group (Mon-Khmer Branch)	24
Khasi	14
Munda Group (Munda Branch)	963
Bantali	980
Mundari	4
Но	1
TIBETO-CHINESE FAMILY	199
Tibero-Burman Bub-Family	199
Wooto-Himslayan Branch	146
Bhotia Group (Tibetan Group)	119
Tibeten	99
Bhotia-Unspecified	90
Adibhasha-Bhotia	5
Bhotis-Unspecified	15
Himsiayan Group	27
Khambu	19
Tamang	8
Lepuba	8
Lecam-Burmose Branch	88
Bodo Group	1
Garo	1
Haga Group	4
Naga-Unspecified	4
Kuhi-Ohin Group	30
Manipuri/Methel	26
Lenshal/Mino	4

Burma Group Arakanese * DRAVIDIAN FAMILY Dravida Group Tamil Malayalam Malabar Malayalam Kannada Kannada Karnataka Coorgi/Kodagu Intermediata Group	26 26 36 84,000 21,077 15,388 5,506 290 5,295 288 294 14
* DRAVIDIAN FAMILY Dravida Group Tamil Malayalam Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	36 84,000 21,077 15,388 5,506 280 5,295 288 294 14
* DRAVIDIAN FAMILY Dravida Group Tamil Malayalam Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	84,000 21,077 15,388 5,506 290 5,295 298 294 14 1
Dravida Group Tamil Malayalam Malabar Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	21,077 15,888 5,506 280 5,295 288 294 14
Tamil Malayalam Malayalam Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	15,388 5,506 280 5,295 288 294 14
Malayalam Malayalam Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	5,506 280 5,295 288 294 14 1
Malabar Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	290 5,935 298 294 14 1
Malayalam Kannada Kannada Karnataka Coorgi/Kodagu	5,295 238 294 14 1 83
Kannada Kannada Karnataka Coorgi/Kodagu	258 234 14 1 33
Kaunada Karnataka Coorgi/Kodagu	994 14 1 89
Karnataka Coorgi/Kodagu	14 1 89
Coorgi/Kodagu	1 89
	83
Intermediale (troup	
Rurukh/Ornon	82
Andhra Group	19,881
Telagu	19,861
Madrael	10
INDO-EUROPEAN FAMILY	2,853,992
Aryan Sub-Family	2.858,992
Dardie Branch	68
Kashmiri	55
Indo-Aryan Branch	2,853,987
Pali	2,000,207
	-
Outer Bub-Branch	1,941,801
North-Western Group	1,640
Bindhi	1,640
Kachohbi	19
ldbeiß	1,691
Southern Group	6,796
Marathi	6,128
Konkani	668
Gonnese	7
Konkani	661
Bastern Group	1,933,365
Orlys	61,859
Bengali	1,868,862
Bengali	1,868,855
Malpakaria	7
t Sodan/Sodel	8
{ Maithili	419
Atunanes	2,729

^{*} Of late, however, according to the acceptable elastifications of Dravidian Family, the groupings are better known by the names such as South Dravidian, Central Dravidian and North Dravidian, instead of Dravidia Group, Intermediate Group, Andhra Language and North-Western Language.

[†] Sadna/Sadri and Mulibili are grouped under Etheri. However, Etheri is not returned so a Moulie Tongue in Calcutta, (Consus of India, 1961, Vol. I, Part II-O(II), Language Enkiss).

LINGUISTIC CLASSIFICATION OF MOTHER TONGUE RETURNS, 1961 FOR CALCUTTA-comid.

Classified list of Mother Tongues	No. of Speaker	Charified list of Mother Transpass	Ma. of Speaker
1	1	1	1
* Mediate Sub-Branch/Inner Sub-Branch Mediate Group/Central Group/Pakari Group Hindi Kahari Hindi Urdu Punjabi Dogri Gurmukhi	\$23,236 \$12,236 \$25,236 \$15 \$25,236 \$25,561 \$10 \$19,615	Gujaruti Bajanthani Haspali Marwati Bajanthani Rastera Pahari Hopali Central Pahari Kumawai	90,774 19,170 1 13,634 6,646 17,608 17,808 245
Punjabi	6,006	Garhwali	295

[&]quot;Mediate and Inner Sub-Branches as well as Mediata, Central and Pahari Groups of Grierson's Classification have been obliqued here for facilitating representations of mother tongues groupings.

Note (1).

Mother Tongues that are not classified and under investigation by the Linguist :

1. Pasi

Note (2).

Mother Tongues outside the Indian Sub-continent :

Berti No.		Serial No.	Name of Mother Tongue	Herial No.	Name of Mether Tongue	•
-	Alghani/Kabuli/Pakhto/Pashto/Pathani	18	Pinnish	28 1	Corwegian	
	African	18	French	94 1	*prolets	
_	Arabio/Arbi	14	Jerman	95	Philippins	
		15	Grank	96	Polish	
-	Armenian	16	Hebeew/Jewish	27	Portuguese	
	Balochi/Baluchi		Indopesian	98	Namia n	
-	Burmess		Irish	29	Boottleb	
	Ceyloness/Simelu/Singhaless		Iaraeli	90	Biamess/Thal	
8	Chimose		Italian	81	Spanish	
_	Danish		Japanese	89	Series	
10	Dutch		i Latin	33	Yugoularian	
11	English	361	L AMMAIA		-	